Discharge lamp lighting device and illumination fixture

[Object] To provide a discharge lamp lighting device and an illumination fixture for ensuring startability while avoiding unstable lighting caused by an asymmetrical current.

[Means for Settlement] In starting a discharge lamp, after a starting period $P_1$ to start the discharge lamp by a high voltage generated in a starting part and before starting a normal period $P_3$ to cause a power conversion part to output AC power to the discharge lamp for lighting maintenance in the discharge lamp, an electrode heating period $P_2$ is provided to make a frequency outputted to the discharge lamp higher than that during the normal period over a predetermined period of time for heating each electrode of the discharge lamp. In finishing the electrode heating operation $P_2$, transition to the normal period $P_3$ is realized if an output current $I_{la}$ to the discharge lamp is determined to be positive/negative symmetrical. In contrast, determination of the output current $I_{la}$ as being asymmetrical is accompanied by transition to a restarting period $P_4$ for carrying out an operation which is realized by adding, to an operation in the starting period $P_1$, a change to reduce a difference in the output current between polarities.

Figure 1

About 3 to 4kV

$I_{la}$

$V_{la}$
Description

[Field of the Invention]

[0001] The present invention relates to a discharge lamp lighting device and an illumination fixture.

[Background Art]

[0002] As a discharge lamp lighting device for lighting a discharge lamp of a thermionic cathode type such as a high pressure discharge lamp which is also called HID (high-intensity discharge lamp), there has been provided a conventional discharge lamp lighting device including a power conversion part for outputting AC power by receiving DC power and a control part for controlling the power conversion part.

[0003] A discharge lamp lighting device of this type further includes a control part which performs, in starting a discharge lamp, a starting operation to start the discharge lamp by making a voltage outputted from a power conversion part relatively high and before starting a normal operation to cause a power conversion part to output AC power to the discharge lamp for lighting maintenance in the discharge lamp, an electrode heating operation to make a frequency of power outputted from the power conversion part relatively high for heating each electrode of the discharge lamp (e.g. refer to Patent Document 1).

[0004] According to the above discharge lamp lighting device, discharge is stabilized after transition to a normal operation in comparison with a case without performing the electrode heating operation, and it is suppressed to let the lighting go out.

[Conventional Technique Document]

[Patent Document]


[Disclosure of the Invention]

[Problems to be solved by the Invention]

[0006] Here, as shown in Fig. 26 (a), if an electrode heating period P2 for performing an electrode heating operation after a starting period P1 for performing a starting operation is short, an electrode of a discharge lamp is not heated sufficiently before the start of a normal period P3 for performing a normal operation, wherein a current outputted to a discharge lamp (referred to as a "lamp current" hereinafter) is made uneven between polarities thereof. Transition to the normal operation thus realized without sufficiently heating the electrode of the discharge lamp will result in unstable discharge after transition to the normal operation and the lighting may possibly go out. Accordingly, it is necessary to make the electrode heating period P2 sufficiently long as shown in Fig. 26 (b), but a required length of the polarity heating period P2 (i.e. a duration time of electrode heating operation) varies in each discharge lamp.

[0007] Accordingly, if duration time of an electrode heating operation is determined by referring to a discharge lamp which requires a longest period of time to perform an electrode heating operation out of discharge lamps assumed to be connected, the duration time is excessive to the other discharge lamps. Since the electrode heating operation causes a power conversion part to output power which is larger than that in the normal operation, the duration time of the electrode heating operation needs to be as short as possible in order to suppress an adverse effect to the life of discharge lamps.

[0008] The present invention has been achieved by taking the above causes into consideration, having an object to provide a discharge lamp lighting device and an illumination fixture wherein startability is ensured while preventing unstable lighting due to an asymmetrical current.

[Means adapted to solve the Problems]

[0009] According to a first aspect of the present invention, a discharge lamp lighting device includes a power conversion part for outputting AC power by receiving DC power, a starting part connected, with a discharge lamp, between output ends of the power conversion part for generating a high voltage to start the discharge lamp, and a control part for controlling the power conversion part, wherein the control part performs, in starting the discharge lamp, after a starting operation to start the discharge lamp by a high voltage generated in the starting part and before starting a normal operation to cause the power conversion part to output AC power to the discharge lamp for lighting maintenance in the discharge lamp, an electrode heating operation for making a frequency outputted from the power conversion part higher than that during the normal operation over a predetermined period of time for heating each electrode of the discharge lamp, includes a symmetry determination part for determining whether or not an output current outputted from the power conversion part to the discharge lamp is positive/negative symmetrical, and the control part causing, in finishing the electrode heating operation, transition to the normal operation if the output current is determined to be positive/negative symmetrical by the symmetry determination part and, if the output current is determined to be positive/negative asymmetrical by the symmetry determination part, the electrode heating operation again after a restarting operation which is realized by adding a change to reduce a difference in an output current between polarities to the starting operation.

[0010] According to this aspect, transition to the normal operation is not carried out if the output current is determined to be positive/negative asymmetrical, whereby un-
stable lighting caused by an asymmetrical current can be avoided. Determination of the output current as being positive/negative asymmetrical is also accompanied by the restarting operation to reduce a difference in the output current between the polarities, whereby startability is improved in comparison with cases to stop operating and/or simply return to the starting operation when the output current is determined to be positive/negative asymmetrical.

According to a second aspect of the invention, in the first aspect of the invention, wherein the power conversion part includes a step-down chopper circuit for stepping down inputted DC power and a full bridge circuit for converting DC power outputted from the step-down chopper circuit.

According to a third aspect of the invention, in the first aspect of the invention, wherein the power conversion part includes a full bridge circuit and the control part controls power outputted from the power conversion part by a duty ratio obtained in turning on/off a switching element which constitutes a full bridge circuit.

According to a fourth aspect of the invention, in the first aspect of the invention, wherein the power conversion part includes a half bridge circuit and the control part controls power outputted from the power conversion part by a duty ratio obtained in turning on/off a switching element which constitutes a half bridge circuit.

According to a fifth aspect of the invention, in any of the first to fourth aspects of the invention, wherein the starting operation includes high voltage pulses of both polarities for starting to be outputted to the discharge lamp and the restarting operation includes a high voltage pulse for starting to be outputted to the discharge lamp only in a polarity having a less current outputted from the power conversion part.

According to a sixth aspect of the present invention, in any of the first to fourth aspects of the invention, wherein the starting operation includes high voltage pulses of both polarities for starting to be outputted to the discharge lamp and the restarting operation makes the number of high voltage pulses for starting larger in one of polarities having a less current outputted from the power conversion part than the other polarity.

According to a seventh aspect of the invention, in any of the first to sixth aspects of the invention, wherein the restarting operation makes an amplitude of the voltage outputted from the power conversion part larger than that in the starting operation in a polarity having a less current outputted from the power conversion part.

According to an eighth aspect of the invention, in any of the first to fourth aspects of the invention, wherein in the restarting operation makes a duration time of an output longer than that in the starting operation in a polarity having a less current outputted from the power conversion part.

According to a ninth aspect of the invention, in any of the first to eighth aspects of the invention, wherein the control part causes, before starting the restarting operation, a stopping operation to stop AC power outputted from the power conversion part over a predetermined stopping period of time.

According to this aspect, gas is stabilized in the discharge lamp during the stopping operation, whereby making it easier to resolve an asymmetrical state of the output current in comparison with a case without performing the stopping operation.

According to a tenth aspect of the invention, in any of the first to ninth aspects of the invention, wherein the control part calculates the number of times to determine the output current as being asymmetrical by the symmetry determination part in finishing the electrode heating operation and stops AC power outputted from the power conversion part when the number of times reaches a predetermined upper limit number of times.

According to this aspect, it is possible to prevent an unnecessary electrical stress from being applied to circuit components by endlessly repeating the restarting operation and the electrode heating operation.

According to an eleventh aspect of the invention, an illumination fixture includes the discharge lamp lighting device according to any one of the first to tenth aspects and a fixture main body for holding the discharge lamp lighting device.

[Effect of the Invention]

According to the first aspect of the invention, the control part causes, in finishing the electrode heating operation, transition to the normal operation if the output current is determined to be positive/negative symmetrical by the symmetry determination part, whereas, if the output current is determined to be positive/negative asymmetrical by the symmetry determination part, the electrode heating operation is carried out again after the restarting operation which is realized by adding a change to reduce a difference in the output current between polarities to the starting operation, and transition to the normal mode is not allowed if the output current is determined to be positive/negative asymmetrical, whereby unstable lighting caused by an asymmetrical current can be avoided. Moreover, determination of the output current as being positive/negative asymmetrical triggers the restarting operation to reduce a difference in the output current between polarities, whereby startability is improved in comparison with cases to stop operating and/or simply return to the starting operation when the output current is determined to be positive/negative asymmetrical.

According to the ninth aspect of the invention, the control part causes, before starting the restarting operation, the stopping operation to stop AC power outputted from the power conversion part over the predetermined period of time for stabilization of gas in the discharge lamp during the stopping operation, whereby making it easier to resolve an asymmetrical state of the output current in comparison with a case without per-
forming the stopping operation.

[0025] According to the tenth aspect of the invention, the control part calculates the number of times to determine the output current as being asymmetrical by the symmetry determination part in finishing the electrode heating operation and stops AC power outputted from the power conversion part when the number of times reaches an upper limit number of times, whereby making it possible to prevent an unnecessary electrical stress from being applied to circuit components by endlessly repeating the restarting operation and the electrode heating operation.

[Brief Description of the Drawings]

[0026]

[Fig.1] Fig. 1 is an explanatory diagram showing an operation according to an embodiment of the present invention.
[Fig.2] Fig. 2 is a circuit block diagram showing the embodiment of the present invention.
[Fig.3] Fig. 3 is a circuit diagram showing a symmetry determination part according to the embodiment of the present invention.
[Fig.4] Fig. 4 is an explanatory diagram showing one example of an operation in the symmetry determination part according to the embodiment of the present invention, including Fig. 4 (a) showing a case with a symmetrical lamp current and Fig. 4 (b) showing a case with an asymmetrical lamp current.
[Fig.5] Fig. 5 is an explanatory diagram showing one example of a driving signal inputted from a control part to each switching element in the modified example according to the embodiment of the present invention.
[Fig.6] Fig. 6 is an explanatory diagram showing one example of an operation according to the embodiment of the present invention.
[Fig.7] Fig. 7 is a flowchart showing one example of an operation according to the embodiment of the present invention.
[Fig.8] Fig. 8 is a flowchart showing a modified example of the operation according to the embodiment of the present invention.
[Fig.9] Fig. 9 is a flowchart showing another modified example of the operation according to the embodiment of the present invention.
[Fig.10] Fig. 10 is a circuit block diagram showing a modified example according to the embodiment of the present invention.
[Fig.11] Fig. 11 is an explanatory diagram showing one example of a driving signal inputted from the control part to each switching element in the modified example of Fig. 10.
[Fig.12] Fig. 12 is a circuit block diagram showing another modified example according to the embodiment of the present invention.
[Fig.13] Fig. 13 is an explanatory diagram showing one example of a driving signal inputted from the control part to each switching element in the modified example of Fig. 12.

[0027] Best mode for carrying out the present invention
will be explained below with reference to drawings.

[0028] A discharge lamp lighting device 1 according to the present embodiment is provided as shown in Fig. 2 to realize lighting of a discharge lamp La of a thermionic cathode type such as a high pressure discharge lamp which is also called HID (high-intensity discharge lamp), includes a full bridge circuit having of four of switching elements Q1 to Q4 as a power conversion part for converting DC power inputted from a DC power source E into AC power. For the switching elements Q1 to Q4, a field effect transistor (FET) is used in the present embodiment. Moreover, one of output ends of the above full bridge circuit, or a connection point of the switching elements Q3 and Q4 to constitute one of two series circuit each of which including two of the switching elements Q1 and Q4 and connected in parallel from one another between output ends of the DC power source E, is connected to one end (or one of electrodes) of a discharge lamp La via a series circuit including a first inductor L1 and a primary winding of a current transformer CT1. Further connected to the other output end of the above full bridge circuit, or a connection point of the switching elements Q1 and Q2 to constitute the other series circuit, is the other end (i.e. other electrode) of the discharge lamp La via a second inductor L2. Also connected between the connection point of the switching elements Q1 and Q2 to constitute the above other series circuit and a connection point of the primary winding of current transformer CT1 and the first inductor L1 is a first capacitor C3. The second inductor L2 further serves as an autotransformer provided with a tap, and this tap is grounded via a capacitor C4. That is, the first inductor L1, the first capacitor C3, the second inductor L2 and the second capacitor C4 constitutes, along with the discharge lamp La, a resonance circuit (referred to as a "load circuit" hereinafter) connected between the output ends of the power conversion part.

[0029] The present embodiment further includes a symmetry determination part 2 connected to a secondary winding of the current transformer CT1 so as to determine whether or not a current Ila outputted to the discharge lamp La (referred to as a "lamp current" hereinafter) is positive/negative symmetrical, and a control part 3 for driving each of the switching elements Q1 to Q4, or more specifically, a voltage applied to the gate and source thereof, wherein each of the switching elements Q1 to Q4 positioned to be diagonal from each other are turned on/simultaneously and the switching elements Q1 to Q4 connected in series from each other are turned on/off alternately. Therefore, DC power inputted from the DC power source E is converted into AC power, and the AC power has a frequency which corresponds to a frequency obtained in polarity inversion by the above on/off switching elements Q1 to Q4. The control part 3 initially starts a starting operation to start discharge in the discharge lamp La (S2). In a starting period P1 during which the starting operation is carried out, the control part 3 sets an operating frequency to several hundreds kHz and the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz.

[0031] The control part 3 drives the switching elements Q1 to Q4 to be turned on/off so that the switching elements Q1 to Q4 positioned to be diagonal from each other are turned on/simultaneously and the switching elements Q1 to Q4 connected in series from each other are turned on/off alternately. Therefore, DC power inputted from the DC power source E is converted into AC power, and the AC power has a frequency which corresponds to a frequency obtained in polarity inversion by the above on/off driving (referred to as a "driving frequency" hereinafter).

[0032] More details of an operation in the control part 3 will be explained below by using Figs. 5 to 7. Here, Fig. 5 shows a driving signal inputted to each of the switching elements Q1 to Q4, or more specifically, a voltage applied between a gate and a source thereof, wherein each of the switching elements Q1 to Q4 is turned on in a period of the H level exhibited by the above driving signal and turned off in a period of the L level exhibited by the above driving signal.

[0033] When the power source is turned on (S1), the control part 3 initially starts a starting operation to start discharge in the discharge lamp La (S2). In a starting period P1 during which the starting operation is carried out, the control part 3 sets an operating frequency to several hundreds kHz and the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz. During this starting period P1, the operating frequency is changed periodically in a range with a change width of several tens kHz.
inductor L2 serving as an autotransformer, or a portion between the connection point of the switching elements Q1 and Q2 and a tap, and the second capacitor C4, wherein a resonance voltage generated at this time is boosted by the second inductor L2 serving as an autotransformer and a voltage Vla outputted to the discharge lamp La (referred to as a "lamp voltage" hereinafter) therefore reaches a voltage required for starting or to start discharge (e.g. 3 to 4kV), so that the discharge lamp La is made to start. That is, the second inductor L2 and the second capacitor C4 constitute a starting part in claims. In an example of Fig. 6, the discharge lamp La is made to start with the start of the lamp current Ila to flow in a third cycle of the above periodical change made in the operating frequency, and an impedance change accompanied by the start of the discharge lamp La causes an amplitude reduction in the lamp voltage Vla.

[0034] After maintaining the above starting operation for a predetermined period of time, the control part 3 finishes the starting operation and causes transition to an electrode heating period P2 in which an electrode heating operation is carried out to make the operating frequency smaller (e.g. several tens kHz) than that during the starting operation (S3). The operating frequency during the electrode heating operation is a relatively high frequency close to a resonance frequency in the load circuit connected between the output ends of the full bridge circuit, in comparison with an operating frequency during a normal operation to be described later. Therefore, each electrode of the discharge lamp La is heated. After maintaining the electrode heating operation for the predetermined period of time, the control part 3 refers to an output from the symmetry determination part 2 (S4), and if the lamp current Ila is determined to be symmetrical by the symmetry determination part 2 (i.e. H level exhibited by the determination output Ve), the process moves onto the normal operation (S5).

[0035] During a normal period P3 in which the normal operation is carried out, the control part 3 makes the operating frequency much lower (e.g. several tens kHz) than that during the electrode heating operation so as to supply rectangular wave AC power to the discharge lamp La for lighting maintenance in the discharge lamp La. During the normal operation, the control part 3 also performs a PWM control to adjust power supplied to the discharge lamp La by turning on/off each of the switching elements Q3 and Q4 in one of the series circuits at a predetermined duty ratio without constantly turning them on even in a period during which the switching elements Q1 and Q2 positioned to be diagonal thereto are turned on. During the normal operation, the control part 3 further detects whether the discharge lamp La goes out based on, for example, the lamp current Ila (S6) and when it is detected to go out, the normal operation is finished to return to the starting operation in the step S2.

[0036] Meanwhile, if the lamp current Ila is determined to be asymmetrical by the symmetry determination part 2 in the step S4 (i.e. L level exhibited by the determination output Ve), the process moves onto a restarting operation (S7). More specifically, in starting the restarting operation, the control part 3 initially detects which polarity has a less lamp current by, for example, obtaining an output from each of the comparators CP1 and CP2 in the symmetry determination part 2. The restarting operation makes, for example, an on-duty higher than that in the starting operation in a pair of the switching elements Q1 to Q4 by which a voltage is applied to a polarity having a less amount of the lamp current Ila (or polarity having a higher lamp voltage Vla) out of the switching elements Q1 to Q4 (in other words, makes an on-duty lower than that in the starting operation in the remaining two of the switching elements Q1 to Q4). For example, if the lamp current Ila is larger in a negative polarity than a positive polarity during the first electrode heating period P2 as shown in Fig. 1, an on-duty is made higher for any of the switching elements Q1 to Q4 by which a voltage is applied in a positive direction in a subsequent restarting period P4 during which the restarting operation is carried out, whereby an amplitude of the lamp voltage Vla is made larger in a positive polarity than a negative polarity. The control part 4 maintains the restarting operation for a predetermined period of time (e.g. the same period as the starting operation), followed by restarting the electrode heating operation in the step S3. In the example of Fig. 1, the lamp current Ila is brought into a symmetrical state in finishing the second electrode heating operation P2, followed by transition to the normal period P3.

[0037] According to the above configuration, it is made easier to resolve an asymmetrical state of the lamp current Ila in a short period of time, in comparison with a case to simply return to the starting operation if the lamp current Ila is determined to be asymmetrical.

[0038] Note that, after determination of the lamp current Ila as being asymmetrical in the step S4 and before transition to the restarting operation in step S7, the control part 3 may also cause a stopping operation (S8) as shown in Fig. 8 to turn off the entire switching elements Q1 to Q4 over a predetermined stopping period of time so as to stop power outputted to the discharge lamp La. If this configuration is employed, it is made much easier to resolve an asymmetrical state of the lamp current Ila because gas is stabilized in the discharge lamp La during the stopping operation.

[0039] The number of times to perform the restarting operation may also be restricted. More specifically, as shown in Fig. 9, the control part 3 calculates the number of times in which the lamp current Ila has been determined to be asymmetrical in the step S4 (referred to as a "the number of times of restarting" hereinafter) (S9), and compares the number of times of restarting to a predetermined upper limit number of times (k10), followed by transition to the restarting operation in the step S7 if the number of times of restarting does not reach the upper limit number of times, whereas, if the number of times of restarting reaches the upper limit number of times, power supplied to the discharge lamp La is stopped by, for ex-
example, turning off each of the switching elements Q1 to Q4 (S11). That is, the restarting operation is not carried out more than the upper limit number of times, whereby making it possible to prevent an unnecessary electrical stress from being applied to circuit components by endlessly repeating the restarting operation and the electrode heating operation.

Moreover, there is no limitation on the above circuit configuration and, in place of the full bridge circuit as shown in Fig. 2, as shown in Fig. 10, a half bridge circuit may also be employed by replacing the switching elements Q3 and Q4 to constitute one of the series circuits with capacitors C5 and C6 respectively. In this case, two of the switching elements Q1 and Q2 connected in series from each other as shown in Fig. 1 are driven to be turned on/off in the starting period P1 and the electrode heating operation P2 in common with the examples of Figs. 2 to 6, but a PWM control is performed in the normal period P3 to adjust power outputted to the discharge lamp La by a duty ratio obtained in turning on/off the switching elements Q1 and Q2 each of which should be turned on in a period during which polarity inversion is not carried out.

A step-down chopper circuit 4 may also be arranged as shown in Fig. 12 to step down a voltage outputted from the DC power source E to the full bridge circuit. In this case, a power conversion circuit in claims includes the full bridge circuit having the four switching elements Q1 to Q4 and the above step-down chopper circuit 4. In the example of Fig. 12, the step-down chopper circuit 4 includes a switching element Q0 with one end connected to an output end of the DC power source E on a high voltage side and the other end connected to an input end of the full bridge circuit via an inductor L0, a diode D0 with a cathode connected to a connection point of the switching element Q0 and the inductor L0 and an anode connected to the ground, and a capacitor C0 connected between input ends of the full bridge circuit or output ends of the step-down chopper circuit 4. The example of Fig. 12 also shows the load circuit in which the second inductor L2 and the second capacitor C4 are omitted, wherein the starting operation uses resonance in a resonance circuit including the first capacitor C3 and the first inductor L1 to output a high voltage for starting to the discharge lamp La. That is, the first capacitor C3 and the first inductor L1 constitute the starting part in claims. Furthermore, as shown in Fig. 13, the control part 3 controls power supplied to the discharge lamp La by a duty ratio obtained in turning on/off the switching element Q0 in the step-down chopper circuit 4, which means a PWM control made by turning on/off the switching elements Q1 to Q4 in the full bridge circuit is not carried out even in the normal period P3.

Alternatively, a pulse generation circuit may also be arranged as the starting part to generate a high voltage pulse for starting the discharge lamp La during the starting period P1 as shown in Fig. 14. In this case, an operating frequency during the starting period P1 can be the same as an operating frequency during the electrode heating period P2 as shown in Fig. 15. More specifically, in place of arranging the second inductor L2 and the second capacitor C4, for example, a pulse transformer PT1 is arranged as shown in Fig. 16 wherein a primary winding thereof is connected between the discharge lamp La and a connection point among the first capacitor C3 and the switching elements Q1 and Q2, including two of secondary windings. A series circuit including a resistor R1 and a third capacitor C5 is further connected between output ends of the DC power source E in parallel to the series circuit including the switching elements Q1 and Q2, connecting a different one end of each of the secondary windings of the pulse transformer PT1 to a connection point of the resistor R1 and the third capacitor C5, and connecting the other ends of the secondary windings to the ground via individual switching elements Q6 and Q7 respectively. More specifically, when one of the switching elements Q6 and Q7 is turned on, a pulse voltage in a polarity corresponding to either of the switching elements Q6 and Q7 to be turned on is superimposed on the lamp voltage Vla. The control part 3 controls the switching elements Q6 and Q7 in the above pulse generation circuit to be turned on/off at appropriate timing during the starting operation and the restarting operation, whereby a pulse voltage for starting is generated. That is, in the example of Fig. 16, the pulse transformer PT1, the resistor R1, the third capacitor C5 and the switching elements Q6 and Q7 constitute the pulse generation circuit or the starting part. In the case where the pulse generation circuit which is capable of controlling a polarity to generate a pulse for starting as stated above is used to generate the above pulse in each polarity evenly in the starting operation, the restarting operation may also be carried out by changing an on-duty in the switching elements Q1 to Q4 in the full bridge circuit so as to increase the amplitude in a polarity having a less amount of the lamp current Ila (or having a higher lamp voltage Vla) as shown in Fig. 17 in the same manner with the example of Fig. 1, by increasing the number of the above pulses in one of polarities having a less amount of the lamp current Ila (or having a higher lamp voltage Vla) more than the number of the above pulses in the other polarity (e.g. rendering the number of the above pulses in one of the polarities to be equivalent to the number of pulses in the starting operation while setting 0 for the number of the pulses in the other polarity) as shown in Fig. 18, or by both operations as shown in examples of Figs. 19 and 20 including an on-duty change in the switching elements Q1 to Q4 in the full bridge circuit as explained in the example of Fig. 17 and pulse generation only in one of polarities as explained in the example of Fig. 18. In the starting period P1 and the restarting period P4 in the example of Fig. 20, a sufficiently low frequency (e.g. equivalent frequency applied to the normal period P3) is applied to turn on/off the switching elements Q1 to Q4 in the full bridge circuit, wherein the lamp voltage Vla exhibits a rectangular waveform and the amplitude itself in
the lamp voltage Vla is substantially equivalent in each polarity.

Moreover, the symmetry determination part 2 is not limited to the configuration as shown in Fig. 3, and may also be realized by, for example, a configuration as shown in Fig. 21. The symmetry determination part 2 in Fig. 21 includes, in place of the comparators CP1 and CP2, a calculation part 21 for calculating an absolute value |Vb1 - Vb2| from a difference of the inputted charge voltages Vb1 and Vb2 in the capacitors C1 and C2 respectively for comparison with a predetermined determination threshold. If the above absolute value |Vb1 - Vb2| is less than a determination threshold, the calculation part 21 determines the lamp current Ila as symmetrical and carries out the output (determination output) Ve to the control part 3 into the H level, while determination of the above absolute value |Vb1 - Vb2| as being equal to or more than the determination threshold is accompanied by determination of the lamp current Ila as being asymmetrical and the determination output Ve is brought into the L level.

Furthermore, the control part 3 may also cause the restarting operation to correspond to a degree of an asymmetrical state in the lamp current Ila. To be more specific, in the case of using, for example, the symmetry determination part 2 as shown in Fig. 21, the absolute value |Vb1 - Vb2| calculated from the difference of the charge voltages Vb1 and Vb2 in the respective capacitors C1 and C2 (referred to as an "asymmetrical voltage" hereinafter) is obtained from the calculation part 21, followed by, for example, causing an on-duty in each of the switching elements Q1 to Q4 in the full bridge circuit to have a larger difference as the asymmetrical voltage |Vb1 - Vb2| is increased, so that a peak value Vp of the lamp voltage Vla (simply referred to as a "peak voltage" hereinafter) except for the high voltage pulse is made higher in a polarity having a less amount of the pulse current Ila as shown in Fig. 22. In the example of Fig. 22, the peak voltage Vp is set to a minimum value Vpb when the asymmetrical voltage |Vb1 - Vb2| is 0, and set to a maximum value Vpt when the asymmetrical voltage |Vb1 - Vb2| is equal to or more than a predetermined maximum voltage Vt, wherein the peak voltage Vp is monotonously increased in a linear state relative to the asymmetrical voltage |Vb1 - Vb2| which is equal to or less than the predetermined maximum voltage Vt. Here, the maximum voltage Vt refers to a value assumedly taken by the asymmetrical voltage |Vb1 - Vb2| when the amplitude of the lamp current Ila is 0 in one of polarities. A value which is low enough to prevent a voltage applied to any circuit components from exceeding a breakdown voltage is also set for the maximum value Vpt in the peak voltage Vp. Moreover, even though the restarting operation is not carried out in practice when the asymmetrical voltage |Vb1 - Vb2| is 0, the above minimum value Vpt refers to, for example, a value assumedly taken by the amplitude of the lamp voltage Vla other than pulses in the normal starting operation.

[0043] The above various kinds of the discharge lamp lighting device 1 can be used for illumination fixtures 5 as shown in Figs. 23 to 25. Each of the illumination fixtures 5 shown in Figs. 23 to 25 includes a fixture main body 51 for storing the discharge lamp lighting device 1, and a lamp body 52 for holding the discharge lamp La. In each of the illumination fixtures 5 shown in Figs. 23 and 24, a power supply line 53 is provided to electrically connect the discharge lamp lighting device 1 and the discharge lamp La. The illumination fixture 5 in Fig. 23 corresponds to a downlight in which the fixture main body 51 and the lamp body 52 are both fixed onto a ceiling surface, whereas the illumination fixtures 5 in Figs. 24 and 25 correspond to a spotlight in which the lamp body 52 is mounted swingably as opposed to the fixture main body 51 fixed onto a mounting surface such as a ceiling surface. The above various kinds of the illumination fixture 5 can be realized by a known technique and detailed explanation thereof will be omitted.

[Description of Reference Numerals]

[0046]

1. Discharge lamp lighting device
2. Symmetry determination part
3. Control part
4. Step-down chopper circuit
5. Illumination fixture
51. Fixture main body
La. Discharge lamp

Claims

1. A discharge lamp lighting device comprising:

   a power conversion part for outputting AC power by receiving DC power;
   a starting part connected, along with a discharge lamp, between output ends of the power conversion part so as to generate a high voltage for starting the discharge lamp; and
   a control part for controlling the power conversion part, wherein
   the control part performs, in starting the discharge lamp, after performing a starting operation to start the discharge lamp by a high voltage generated in the starting part and before starting a normal operation to cause the power conversion part to output AC power to the discharge lamp for lighting maintenance in the discharge lamp, an electrode heating operation to make a frequency outputted from the power conversion part higher than that during the normal operation over a predetermined period of time in order to heat each electrode of the discharge lamp, the discharge lamp lighting device including a...
symmetry determination part for determining whether or not an output current outputted from the power conversion part to the discharge lamp is positive/negative symmetrical, and the control part causing, in finishing the electrode heating operation, transition to the normal operation upon determination of the output current as being positive/negative symmetrical by the symmetry determination part or, upon determination of the output current as being positive/negative asymmetrical by the symmetry determination part, the electrode heating operation to be performed again to follow a restarting operation realized by adding, to the starting operation, a change to reduce a difference in the output current between polarities.

2. The discharge lamp lighting device according to claim 1, wherein the power conversion part includes a step-down chopper circuit for stepping down inputted DC power and a full bridge circuit for converting DC power outputted from the step-down chopper circuit.

3. The discharge lamp lighting device according to claim 1, wherein the power conversion part includes a full bridge circuit and the control part controls power outputted from the power conversion part by a duty ratio obtained in turning on/off switching elements to constitute the full bridge circuit.

4. The discharge lamp lighting device according to claim 1, wherein the power conversion part includes a half bridge circuit and the control part controls power outputted from the power conversion part by a duty ratio obtained in turning on/off switching elements to constitute the half bridge circuit.

5. The discharge lamp lighting device according to any one of claims 1 to 4, wherein the starting operation outputs high voltage pulses of both polarities for starting to the discharge lamp and the restarting operation outputs a high voltage pulse for starting to the discharge lamp only in a polarity having a less current outputted from the power conversion part.

6. The discharge lamp lighting device according to any one of claims 1 to 4, wherein the starting operation outputs high voltage pulses of both polarities for starting to the discharge lamp and the restarting operation makes the number of high voltage pulses for starting larger in one of polarities having a less current outputted from the power conversion part than the other polarity.

7. The discharge lamp lighting device according to any one of claims 1 to 6, wherein the restarting operation makes an amplitude of a voltage outputted from the power conversion part larger than that in the starting operation in a polarity having a less current outputted from the power conversion part.

8. The discharge lamp lighting device according to any one of claims 1 to 4, wherein the restarting operation makes a period of time to maintain an output longer than that in the starting operation in a polarity having a less current outputted from the polarity inversion part.

9. The discharge lamp lighting device according to any one of claims 1 to 8, wherein the control part carries out a stopping operation to stop AC power outputted from the power conversion part over a predetermined stopping period of time prior to start the restarting operation.

10. The discharge lamp lighting device according to any one of claims 1 to 9, wherein the control part calculates the number of times to determine the output current as being asymmetrical by the symmetry determination part in finishing the electrode heating operation and stops AC power outputted from the power conversion part upon determination that the number of times reached a predetermined number of times.

11. An illumination fixture comprising the discharge lamp lighting device to any one of claims 1 to 10 and a fixture main body for holding the discharge lamp lighting device.
Figure 4

(a)

11a

V_a1

V_a2

V_s

V_b1

V_b2

(b)

11a

V_a1

V_a2

V_s

V_b1

V_b2
Figure 5

Figure 6
About 3 to 4kV

V1a

IIa
Figure 26

(a) Lamp current waveform

(b) Lamp current waveform
REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

• JP 2005507553 PCT [0005]