Radial ventilation cooling structure for motor

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Abstract: A radial ventilation cooling structure for a motor comprises at least three core sections (11). A ventilation steel channel (12) is disposed between adjacent core sections (11), and the adjacent iron core sections (11) and the ventilation steel channel (12) form a ventilation channel (13) therebetween. The resistance of a plurality of the ventilation channels (13) gradually increases from two sides of the motor to the center of the motor, thus improving the uniformity of airflows passing through the plurality of the ventilation channels (13), and in turn improving the temperature uniformity of coils and the core sections (11) along the axial direction of the motor. Therefore, the maximum temperature value is reduced without changing the total amount of the airflows, such that a motor shutdown caused by an excessive local temperature is effectively prevented while thermal deformation of a core support frame is lowered to ensure normal operation of the motor.
一种电机径向通风冷却结构，包括至少三个铁心段(11)，相邻的铁心段(11)之间设置有通风槽钢(12)，相邻的铁心段(11)与通风槽钢(12)之间形成通风沟(13)，多个通风沟(13)的阻抗沿电机两端到电机中间方向逐渐增大，可提高流经多个通风沟(13)的风量的均衡性，从而提高线圈和多个铁心段(11)的温度沿电机轴向分布的均衡性。在不改变风的总流量的情况下，降低最高温度值，有效避免因局部温升过高导致的电机停机故障，同时降低铁心支架热变形，保证电机正常运行。
This application relates to the field of motor technology, and particularly to a radial ventilation cooling structure for a motor.

When a motor is operating, coils, cores and other components may have energy loss, this part of loss is eventually dissipated in the form of heat energy. Radial ventilation cooling is one of commonly used cooling manners for the motor. This cooling manner can increase the heat dissipation area and improve the power density of the generator, thus it has been widely used.

As shown in Figure 1, the core of the motor is divided into multiple core sections 11, a ventilation channel steel 12 is provided between adjacent core sections 11 in a radial direction of the motor. The ventilation channel steel 12 has a supporting effect to the core sections 11, and also divides the space between adjacent core sections 11 into a ventilation channel 13. The motor has a recirculation ventilation path in which a cold air enters an air gap 14 from an end of a winding (not shown) and passes through the ventilation channel 13 (for example, branch ventilation channels 1 to 8 in the Figure), and reaches a cavity between two core brackets 15, and finally the hot air in the cavity is drawn through a pipeline to a heat exchanger outside the motor and converted into a cold air by the heat exchanger, and then the cold air enters the inside of the motor. As shown in Figure 2, the ventilation channel steel 12 in the conventional radial ventilation cooling structure for the motor is a bar-shaped ventilation channel steel having a rectangular cross section, and the height of the ventilation channel 13 in an axial direction of the motor, that is the height h of the ventilation channel steel 12 in the axial direction of the motor (as shown in Figures 1 and 2), is equal to the distance between adjacent core sections 11 in the axial direction of the motor.
[0004] In the process of implementing the above ventilation cooling, the inventors have found that there are at least the following issues in the conventional technology. After the airflow enters the air gap, the velocity of the airflow is continuously reduced due to the bypassing effect, a local drag and a frictional drag of the ventilation channels and the like, thus the static pressure is increasingly greater and the dynamic pressure is increasingly smaller from an inlet of the air gap to a middle position of the air gap. However, since the multiple ventilation channel steels has the same structure and the multiple core sections has the same structure, the multiple ventilation channels have the same impedance, thus the quantity of airflow flowing through the multiple ventilation channels are increasingly larger. The heat generated by the internal heat source (coils, cores, and etc.) of the motor is distributed uniformly in the axial direction of the motor, while the airflow flowing through the multiple ventilation channels is distribute non-uniformly, thus the distribution of the temperature of the coils and the multiple core sections in the axial direction of the motor is not uniform, and the temperature from the inlet of the air gap to the middle position of the air gap is increasingly lower. The distribution of the temperature of the coils and the multiple core sections in the axial direction of the motor is not uniform, and the maximum temperature value is great, which is apt to cause a too high local temperature rising phenomenon, resulting in a shutdown of the motor, and is also apt to cause the core bracket to be thermally deformed, and therefore affecting the normal operation of the motor.

[0005] It is against this background and the problems and difficulties associated therewith that the present invention has been developed.

[0006] Certain objects and advantages of the present invention will become apparent from the following description, taken in connection with the accompanying drawings, wherein, by way of illustration and example, an embodiment of the present invention is disclosed.

SUMMARY

[0007] In one aspect, there is provided a radial ventilation cooling structure for a motor is provided according to the present application, which includes at least three core sections, a ventilation channel steel is provided between every two adjacent core sections, and a
ventilation channel is formed between the ventilation channel steel and the every two adjacent core sections, and impedances of the multiple ventilation channels are gradually increased in a direction from two ends of the motor to a center of the motor.

[0008] In one form, impedances of ventilation paths where the plurality of ventilation channels are located are equal, and the impedance of each of the ventilation paths is equal to the sum of the impedance of the respective ventilation channel in the ventilation path and an impedance of an air gap in the ventilation path.

[0009] In one form, the ventilation channel steel comprises a plurality of groups, and each group comprises at least one of the ventilation channel steels, each group employs any one of the following structures: the ventilation channel steel being arranged in the form of an integral straight line shape, sections of the ventilation channel steel being arranged linearly, sections of the ventilation channel steel being staggered, sections of the ventilation channel steel being arranged in the form of a character “R”, sections of the ventilation channel steel being arranged in the form of an inverted character “P”, or the ventilation channel steel being arranged in the form of an integral S shape;

in the same group which comprises a plurality of ventilation channel steels, structural parameters of the ventilation channel steels are set in any one or a combination of the following manners:

setting heights of the ventilation channel steels in an axial direction of the motor to gradually decrease in the direction from the two ends of the motor to the center of the motor;

setting widths of the ventilation channel steels in a circumferential direction of the motor to gradually increase in the direction from the two ends of the motor to the center of the motor;

setting the numbers of ventilation channel steel sections of the ventilation channel steels to gradually increase in the direction from the two ends of the motor to the center of the motor;

setting distances between ventilation channel steel sections, adjacent in a radial direction of the motor, of the ventilation channel steels to gradually decrease in the direction from the two ends of the motor to the center of the motor;
setting maximum widths, in the circumferential direction of the motor, of the ventilation channel steels to gradually increase in the direction from the two ends of the motor to the center of the motor;

setting the numbers of turns of the ventilation channel steels to gradually increase in the direction from the two ends of the motor to the center of the motor; and

setting bending angles of the turns of the ventilation channel steels to gradually decrease in the direction from the two ends of the motor to the center of the motor.

[0010] In one form, each of the ventilation channel steels employs any one of the following structures: the ventilation channel steel being arranged in the form of an integral straight line shape, sections of the ventilation channel steel being arranged linearly, sections of the ventilation channel steel being staggered, sections of the ventilation channel steel being arranged in the form of a character “M”, sections of the ventilation channel steel being arranged in the form of an inverted character “M”, or the ventilation channel steel being arranged in the form of an integral S shape.

[0011] In one form, the ventilation channel steel is an integral bar-shaped ventilation channel steel in the form of a straight line shape, and heights of the plurality of ventilation channel steels in an axial direction of the motor are gradually decreased in the direction from the two ends of the motor to the center of the motor and/or widths of the plurality of ventilation channel steels in a circumferential direction of the motor are gradually increased in the direction from the two ends of the motor to the center of the motor.

[0012] In one form, the ventilation channel steel comprises a plurality of separate ventilation channel steel sections having the same structure, each of the ventilation channel steel sections is an integral bar-shaped ventilation channel steel section in the form of a straight line shape; distances between ventilation channel steel sections, adjacent in a radial direction of the motor, of the same ventilation channel steel are the same; and the numbers of the ventilation channel steel sections in the plurality of ventilation channel steels are gradually increased in the direction from the two ends of the motor to the center of the motor and/or the distances between the ventilation channel steel sections, adjacent in the radial direction of the motor, in
the plurality of ventilation channel steels are gradually decreased in the direction from the two ends of the motor to the center of the motor.

[0013] In one form, each of the ventilation channel steels has the following arrangements: sections of the ventilation channel steel being arranged linearly, sections of the ventilation channel steel being staggered, sections of the ventilation channel steel being arranged in the form of a character “P”, or sections of the ventilation channel steel being arranged in the form of an inverted character “I”.

[0014] In one form, the ventilation channel steel is an integral bar-shaped ventilation channel steel in the form of an S shape, bending angles of a plurality of turns of the same ventilation channel steel are the same, and the plurality of ventilation channel steels satisfy one or a combination of the following conditions:

- maximum widths, in the circumferential direction of the motor, of the plurality of ventilation channel steels are gradually increased in the direction from the two ends of the motor to the center of the motor;
- the numbers of the turns of the plurality of ventilation channel steels are gradually increased in the direction from the two ends of the motor to the center of the motor; and the bending angles of the turns of the plurality of ventilation channel steels are gradually decreased in the direction from the two ends of the motor to the center of the motor.

[0015] In one form, the core section is provided with a ventilation hole in an axial direction of the motor, and the ventilation hole is configured to communicate two ventilation channels at two sides of the core section.

[0016] In one form, the ventilation hole is arranged in the core section at a portion near an air inlet of the ventilation channel.

[0017] In one form, a portion of the core section near an air inlet of the ventilation channel is configured as a chamfer structure, and widths of openings of a plurality of chamfer structures are gradually reduced in the direction from the two ends of the motor to the center of the motor.
In the radial ventilation cooling structure for the motor according to the present application, the impedances of the multiple ventilation channels are gradually increased in the direction from the two ends of the motor to the center of the motor, thus improving the uniformity of the quantities of the airflow flowing through the multiple ventilation channels, and in turn improving the uniformity of the temperature distribution of the coils and the multiple core sections in the axial direction of the motor. Therefore, the maximum temperature value is reduced without changing the total quantity of the airflow, which effectively avoids the shutdown of the motor caused by the excessive local temperature rise and at the same time reduces the thermal deformation of the core bracket, thereby ensuring the normal operation of the motor.

BRIEF DESCRIPTION OF THE DRAWINGS

[0019] Figure 1 is a schematic view showing the structure of a radial ventilation cooling structure for a motor according to the conventional technology;

[0020] Figure 2 is a schematic view showing the structure of a ventilation channel steel in the radial ventilation cooling structure for the motor according to the conventional technology;

[0021] Figure 3 is an equivalent schematic view of a radial ventilation cooling structure for a motor according to the present application;

[0022] Figure 4 is a schematic view showing the structure of a ventilation channel steel with an adjusted size in an embodiment of the radial ventilation cooling structure for the motor according to the present application;

[0023] Figure 5 is a schematic view showing the structure of the ventilation channel steel in the radial ventilation cooling structure for the motor shown in Figure 4;

[0024] Figure 6 is a schematic view showing the distribution of the quantities of the airflow flowing through multiple ventilation channels after the size of the ventilation channel steel is adjusted;

[0025] Figure 7 is a schematic view showing the structure of a ventilation channel steel with its sections being arranged linearly in another embodiment of the radial ventilation cooling
structure for the motor according to the present application;

[0026] Figure 8 is a schematic view showing the structure of a ventilation channel steel with its sections being arranged staggered in another embodiment of the radial ventilation cooling structure for the motor according to the present application;

[0027] Figure 9 is a schematic view showing the structure of a ventilation channel steel with its sections being arranged in the shape of a character “A” in another embodiment of the radial ventilation cooling structure for the motor according to the present application;

[0028] Figure 10 is a schematic view showing the structure of a ventilation channel steel with its sections being arranged in the shape of an inverted character “D” in another embodiment of the radial ventilation cooling structure for the motor according to the present application;

[0029] Figure 11 is a schematic view showing the structure of a ventilation channel steel in an S-shape as a whole in another embodiment of the radial ventilation cooling structure for the motor according to the present application;

[0030] Figure 12 is a schematic view showing the structure of multiple ventilation channels in communication with each other in another embodiment of the radial ventilation cooling structure for the motor according to the present application;

[0031] Figure 13 is a schematic view showing the structure of a ventilation channel steel in the radial ventilation cooling structure for the motor shown in Figure 12;

[0032] Figure 14 is a schematic view showing the structure of core sections having chamfer structures in another embodiment of the radial ventilation cooling structure for the motor according to the present application;

[0033] Figure 15 is a schematic view showing the structure of the chamfer structures of the core sections in the radial ventilation cooling structure for the motor shown in Figure 14; and

[0034] Figure 16 is a schematic view showing the structure of the grouped ventilation channel steels in another embodiment of the radial ventilation cooling structure for the motor according to the present application.

[0035] In the drawings:
A radial ventilation cooling structure for a motor according to embodiments of the present application is described in detail hereinafter with reference to the accompanying drawings.

FIRST EMBODIMENT

Referring to a conventional radial ventilation cooling structure for a motor shown in Figure 1, the radial ventilation cooling structure for the motor according to this embodiment of the present application also includes at least three core sections 11, a ventilation channel steel 12 is provided between every two adjacent core sections 11, and a ventilation channel 13 is formed between the ventilation channel steel 12 and the every two adjacent core sections 11. However, unlike the conventional radial ventilation cooling structure for the motor, in the radial ventilation cooling structure for the motor according to this embodiment of the present application, multiple ventilation channel steels 12 and/or multiple core sections 11 have different structures, which allows the impedances $R$ of the multiple ventilation channels 13 to gradually increase in a direction from two ends of the motor to the center of the motor.

The impedance $R$ of the ventilation channel 13 is a drag (including a local drag and a frictional drag) applied by the ventilation channel 13 to the airflow. The ventilation channels 13 in the radial ventilation cooling structure for the motor according to this embodiment may be equivalent to pipelines connected in parallel in fluid mechanics. As shown in Figure 3 (only a half of the symmetrical structure of the motor is shown), the node a is an air inlet of an air gap 14, and the nodes a1, a2, ..., a8 are respectively air inlets of branch ventilation channels 1, 2, ..., 8, and the node b is an air outlet of the branch ventilation channels 1, 2, ..., 8. After the airflow enters the air gap 14, the velocity of the airflow is increasingly smaller due to the bypassing effect, the local drag and the frictional drag of the ventilation channels...
and other reasons, thus the static pressures $U_{1}, U_{2}, ..., U_{8}$ of the airflow at the nodes $a_{1}, a_{2}, ..., a_{8}$ is increasingly greater and the dynamic pressures of the airflow at the nodes $a_{1}, a_{2}, ..., a_{8}$ is increasingly smaller from the inlet of the air gap 14 to the middle position of the air gap 14, that is, in the direction from two ends of the motor to the center of the motor.

Assuming that the static pressure of the airflow at the node $b$ (that is, the outlet of the ventilation channel 13) is $U_{0}$, according to the flow distribution law of the parallel pipelines in fluid mechanics:

$$Q_{1} : Q_{2} : ... : Q_{8} = \sqrt{\frac{U_{1} - U_{0}}{R_{1}}} : \sqrt{\frac{U_{2} - U_{0}}{R_{2}}} : ... : \sqrt{\frac{U_{8} - U_{0}}{R_{8}}}$$

where $Q_{1}, Q_{2}, ..., Q_{8}$ are respectively the quantities of the airflow flowing through the branch ventilation channels 1, 2, ..., 8.

[0039] It can be seen that the impedances $R$ of the multiple ventilation channels 13 are gradually increased in the direction from the two ends of the motor to the center of the motor, that is, the impedances $R_{1}, R_{2}, ..., R_{8}$ of the branch ventilation channels 1, 2, ..., 8 are gradually increased (the impedance $R_{1}$ of the branch ventilation channel 1 is minimum and the impedance $R_{8}$ of the branch ventilation channel 8 is maximum), which can improve the uniformity of the quantities $Q$ of the airflow flowing through the multiple ventilation channels 13. By adjusting the impedances $R$ of the multiple ventilation channels 13, the quantities $Q$ of the airflow flowing through the multiple ventilation channels 13 are enabled to be the same. The impedances $R$ of the ventilation channels 13 are adjusted according to the following principle: if the quantity of the airflow flowing through a ventilation channel 13 is large, the impedance $R$ of this ventilation channel 13 is increased; if the quantity of the airflow flowing through a ventilation channel 13 is small, the impedance $R$ of this ventilation channel 13 is decreased, and the sum of the impedances $R$ of the multiple ventilation channels 13 is constant.

[0040] In the radial ventilation cooling structure for the motor according to this embodiment of the present application, the impedances of the multiple ventilation channels are gradually increased in the direction from the two ends of the motor to the center of the motor, which
improves the uniformity of the quantities of the airflow flowing through the multiple ventilation channels, and in turn improves the uniformity of the temperature distribution of the coils and the multiple core sections in the axial direction of the motor. Therefore, the maximum temperature value is reduced without changing the total quantity of the airflow, which effectively avoids the shutdown of the motor caused by the excessive local temperature rise and at the same time reduces the thermal deformation of the core bracket, thereby ensuring the normal operation of the motor.

SECONDEMBODIMENT

[0041] Referring to the conventional radial ventilation cooling structure for the motor shown in Figure 1, the radial ventilation cooling structure for the motor according to this embodiment of the present application also includes at least three core sections 11, a ventilation channel steel 12 is provided between every two adjacent core sections 11, and a ventilation channel 13 is formed between the ventilation channel steel 12 and the every two adjacent core sections 11. However, unlike the conventional radial ventilation cooling structure for the motor, in the radial ventilation cooling structure for the motor according to this embodiment of the present application, the multiple ventilation channel steels 12 and/or the multiple core sections 11 have different structures, thus the impedances R of the multiple ventilation channels 13 are gradually increased in the direction from two ends of the motor to the center of the motor, and the impedances S of the ventilation paths where the multiple ventilation channels 13 are located are equal. The impedance S of each of the ventilation paths is equal to the sum of the impedance R of the respective ventilation channel 13 in the ventilation path and the impedance of a respective air gap 14 in the ventilation path.

[0042] Referring to Figure 3, the branches a→a1→b, a→a2→b, ..., a→a8→b are respectively the ventilation paths where the branch ventilation channels 1, 2, ..., 8 are located. The flow distribution law of the parallel pipelines in fluid mechanics is as follow:

\[ \frac{Q_1}{Q_2} : \ldots : \frac{Q_8}{S_8} = \frac{1}{\sqrt{S_1}} : \frac{1}{\sqrt{S_2}} : \ldots : \frac{1}{\sqrt{S_8}}. \]

[0043] Therefore, the impedances S1, S2, ..., S8 of the branch ventilation paths where the
branch ventilation channels 1, 2, ..., 8 are located are equal, which allows the quantities \( Q_1, Q_2, ..., Q_8 \) of the airflow flowing through the branch ventilation channels 1, 2, ..., 8 to be the same, that is, the impedances \( S \) of the ventilation paths where the multiple ventilation channels 13 are located are equal, which allows the quantities \( Q \) of the airflow flowing through the multiple ventilation channels 13 to be the same.

[0044] In the radial ventilation cooling structure for the motor according to this embodiment of the present application, the impedances of the multiple ventilation channels are gradually increased in the direction from the two ends of the motor to the center of the motor, and the impedances of the ventilation paths where the multiple ventilation channels are located are equal, thus the quantities of the airflow flowing through the multiple ventilation channels are the same, which improves the uniformity of the quantities of the airflow flowing through the multiple ventilation channels, and in turn improves the uniformity of the temperature distribution of the coils and the multiple core sections in the axial direction of the motor. Therefore, the maximum temperature value is reduced without changing the total quantity of the airflow, which effectively avoids the shutdown of the motor caused by the excessive local temperature rise and at the same time reduces the thermal deformation of the core bracket, thereby ensuring the normal operation of the motor.

THIRD EMBODIMENT

[0045] As shown in Figures 4 and 5, based on the first embodiment and the second embodiment, the radial ventilation cooling structure for the motor according to this embodiment provides a manner of adjusting the size of the ventilation channel steel 12 (including a height \( h \) in the axial direction of the motor and/or a width \( w \) in a circumferential direction of the motor), to allow the impedances \( R \) of the multiple ventilation channels 13 to gradually increase in the direction from the two ends of the motor to the center of the motor.

[0046] The ventilation channel steel 12 in this embodiment is still an integral bar-shaped ventilation channel steel in the shape of a straight line shape.

[0047] As the height \( h \) of the ventilation channel steel 12 increases, the impedance \( R \) of the corresponding ventilation channel 13 is decreased; and as the height \( h \) of the ventilation
channel steel 12 decreases, the impedance $R$ of the corresponding ventilation channel 13 is
increased. Therefore, the heights $h$ of the multiple ventilation channel steels 12 can be
adjusted to be gradually decreased in the direction from the two ends of the motor to the
center of the motor, to allow the impedances $R$ of the multiple ventilation channels 13 to
gradually increase in the direction from the two ends of the motor to the center of the motor.
Preferably, to avoid affecting the electromagnetic performance of the motor, the sum of the
heights $h$ of the multiple ventilation channel steels 12 is constant after the size adjustment
compared with the sum of the heights $h$ before the size adjustment.

[0048] As the width $w$ of the ventilation channel steel 12 increases, the impedance $R$ of the
corresponding ventilation channel 13 is increased; and as the width $w$ of the ventilation
channel steel 12 decreases, the impedance $R$ of the corresponding ventilation channel 13 is
decreased. Therefore, the widths $w$ of the multiple ventilation channel steels 12 can be
adjusted to be gradually increased in the direction from the two ends of the motor to the
center of the motor, to allow the impedances $R$ of the multiple ventilation channels 13 to
gradually increase in the direction from the two ends of the motor to the center of the motor.

[0049] Preferably, to avoid affecting the electromagnetic performance of the motor as much
as possible, the height $h$ of each of the ventilation channel steels 12 cannot be too large, and
should not be greater than 10 mm.

[0050] Preferably, in order to prevent each of the ventilation channels 13 from being blocked
after it is baked with the vacuum pressure impregnating process (Vacuum Pressure
Impregnating, abbreviated as VPI), the width $w$ of each of the ventilation channel steels 12
cannot be too large, and should be less than the width of the core tooth by 12 mm or more.
The height $h$ of each of the ventilation channel steels 12 cannot be too small, and should not
be less than 6 mm.

[0051] It is to be noted here that the impedances $R$ of the multiple ventilation channels 13
may be enabled to gradually increase in the direction from the two ends of the motor to the
center of the motor by only adjusting the height $h$ of each of the ventilation channel steels 12,
or only adjusting the width $w$ of each of the ventilation channel steels 12, or adjusting both
the heights \( h \) and the widths \( w \) of the multiple ventilation steel grooves 12 (for example, firstly adjusting the heights \( h \) of the multiple ventilation channel steels 12 and then finely adjusting the widths \( w \) of the multiple ventilation channel steels 12), or adjusting the heights \( h \) of a part of the ventilation channel steels 12 and the widths \( w \) of a part of the ventilation channel steels 12.

[0052] For example, in a manner of adjusting both the heights \( h \) and the widths \( w \) of the multiple ventilation steel grooves 12, the sizes of the multiple ventilation channel steels 12 are shown in Table 1:

<table>
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<th>1</th>
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<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Width ( w ) (mm)</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
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<td></td>
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<tr>
<td>Height ( h ) (mm)</td>
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<td>9</td>
<td>8.5</td>
<td>8</td>
<td>8</td>
<td>7.5</td>
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<td>6.5</td>
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<tr>
<td>Width ( w ) (mm)</td>
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<td>6.5</td>
<td>7</td>
<td>7.5</td>
<td>8</td>
<td>8.5</td>
<td>9</td>
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[0053] As shown in Figure 6, which is a schematic view comparing the simulation calculation results of the quantities of the airflow flowing through the multiple ventilation channels after the heights \( h \) and the widths \( w \) of the multiple ventilation steel grooves are adjusted according to the sizes in Table 1 with the simulation calculation results of the quantities of the airflow flowing through the multiple ventilation channels before the sizes of the multiple ventilation steel grooves are adjusted. As can be seen from Figure 6, by adjusting the heights \( h \) and the widths \( w \) of the multiple ventilation channel steels, the impedances \( R \) of the multiple ventilation channels 13 are adjusted to be gradually increased in the direction from the two ends of the motor to the center of the motor, which improves the uniformity of the quantities \( Q \) of the airflow flowing through the multiple ventilation channels 13. With further
adjustment, the quantities Q of the airflows flowing through the multiple ventilation channels 13 can be enabled to be the same.

[0054] In the radial ventilation cooling structure for the motor according to this embodiment of the present application, the impedances of the multiple ventilation channels are gradually increased in the direction from the two ends of the motor to the center of the motor by adjusting the heights h and/or the widths w of the multiple ventilation channel steels, thereby improving the uniformity of the quantities of the airflow flowing through the multiple ventilation channels, and in turn improving the uniformity of the temperature distribution of the coils and the multiple core sections in the axial direction of the motor. Therefore, the maximum temperature value is reduced without changing the total quantity of the airflow, which effectively avoids the shutdown of the motor caused by the excessive local temperature rise and at the same time reduces the thermal deformation of the core bracket, thereby ensuring the normal operation of the motor.

FOURTH EMBODIMENT

[0055] As shown in Figures 7 to 10, based on the first embodiment or the second embodiment, the radial ventilation cooling structure for the motor according to this embodiment provides manners to allow the impedances R of the multiple ventilation channels 13 to gradually increase in the direction from the two ends of the motor to the center of the motor by arranging sections (the number n of the sections is different and/or the distances Δh between the sections in the radial direction of the motor are different) of the ventilation channel steel 12 in different arrangements (including linearly arranging the sections, staggering the sections, arranging the sections in the form of a character “H”, arranging the sections arranged in the form of an inverted character “H”).

[0056] The ventilation channel steel 12 in this embodiment includes multiple separate ventilation channel steel sections 121 having the same structure. Each of the ventilation channel steel sections 121 is an integral bar-shaped ventilation channel steel section in the form of a straight line shape. The distances Δh between ventilation channel steel sections 121, adjacent in the radial direction of the motor, of the same ventilation channel steel 12 are the
same. The sections of the ventilation channel steel 12 may be arranged linearly as shown in Figure 7, or staggered as shown in Figure 8, or arranged in the form of a character “fl” as shown in Figure 9, or arranged in the form of an inverted character “PP” as shown in Figure 10.

[0057] As the number n of the ventilation channel steel sections 121 of the ventilation channel steel 12 increases, the impedance R of the corresponding ventilation channel 13 is increased; and as the number n of the ventilation channel steel sections 121 of the ventilation channel steel 12 decreases, the impedance R of the corresponding ventilation channel 13 is decreased. Therefore, the number n of the ventilation channel steel sections 121 of the multiple ventilation channel steels 12 can be adjusted to be gradually increased in the direction from the two ends of the motor to the center of the motor, to allow the impedances R of the multiple ventilation channels 13 to gradually increase in the direction from the two ends of the motor to the center of the motor.

[0058] As the distance Δh between the ventilation channel steel sections 121 in the same ventilation channel steel 12 increases, the impedance R of the corresponding ventilation channel 13 is decreased; and as the distance Δh between the ventilation channel steel sections 121 in the same ventilation channel steel 12 decreases, the impedance R of the corresponding ventilation channel 13 is increased. Therefore, the distance Δh between the ventilation channel steel sections 121 of the multiple ventilation channel steels 12 can be adjusted to be gradually decreased in the direction from the two ends of the motor to the center of the motor, to allow the impedances R of the multiple ventilation channels 13 to gradually increase in the direction from the two ends of the motor to the center of the motor.

[0059] It is to be noted here that the impedances R of the multiple ventilation channels 13 may be adjusted to gradually increase in the direction from the two ends of the motor to the center of the motor by only adjusting the number n of the ventilation channel steel sections 121 of each of the ventilation channel steels 12, or only adjusting the distance Δh between the ventilation channel steel sections 121 of each of the ventilation channel steels 12, or adjusting both the number n of the ventilation channel steel sections 121 and the distance Δh between the ventilation channel steel sections 121 of the multiple ventilation steel grooves 12 (for
example, firstly adjusting the number n of the ventilation channel steel sections 121 of the multiple ventilation channel steels 12 and then finely adjusting the distance Δh between the ventilation channel steel sections 121 of the multiple ventilation channel steels 12), or adjusting the heights h of a part of the ventilation channel steels 12 and the widths w of a part of the ventilation channel steels 12. The multiple ventilation channel steels 12 may have the same arrangement or different arrangements, that is, the arrangement of the multiple ventilation channel steels 12 may employ any one or a combination of the following arrangements: arranging the sections linearly as shown in Figure 7, or staggering the sections as shown in Figure 8, or arranging the sections in the form of a character “▌▌” as shown in Figure 9, or arranging the sections in the form of an inverted character “▌▌” as shown in Figure 10.

[0060] As can be known from simulation calculation, by adjusting the number n of the ventilation channel steel sections 121 and/or the distance Δh between the ventilation channel steel sections 121 in the multiple ventilation channel steels 12 and/or the arrangement of the multiple ventilation channel steels 12, the impedances R of the multiple ventilation channels 13 are adjusted to gradually increase in the direction from the two ends of the motor to the center of the motor, which can improve the uniformity of the quantities Q of the airflow flowing through the multiple ventilation channels 13. With further adjustment, the quantities Q of the airflow flowing through the multiple ventilation channels 13 are enabled to be the same.

[0061] In the radial ventilation cooling structure for the motor according to this embodiment of the present application, the impedances of the multiple ventilation channels are enabled to gradually increase in the direction from the two ends of the motor to the center of the motor by adjusting the number n of the ventilation channel steel sections and/or the distance Δh between the ventilation channel steel sections in the multiple ventilation channel steels and/or the arrangement of the multiple ventilation channel steels, thereby improving the uniformity of the quantities of the airflow flowing through the multiple ventilation channels, and in turn improving the uniformity of the temperature distribution of the coils and the multiple core sections in the axial direction of the motor. Therefore, the maximum temperature value is
reduced without changing the total quantity of the airflow, which effectively avoids the shutdown of the motor caused by the excessive local temperature rise and at the same time reduces the thermal deformation of the core bracket, thereby ensuring the normal operation of the motor. In addition, each of the multiple ventilation channel steels is sectioned, which can effectively suppress the growth of the boundary layer, thereby enhancing the heat transfer and further reducing the temperature of the coils and the multiple core sections.

FIFTH EMBODIMENT

[0062] As shown in Figure 11, based on the first embodiment or the second embodiment, the radial ventilation cooling structure for the motor according to this embodiment provides a manner to allow the impedances R of the multiple ventilation channels 13 to gradually increase in the direction from the two ends of the motor to the center of the motor by configuring each of the multiple ventilation channel steels 12 in the form of an integral S shape and adjusting the maximum widths $w_{\text{max}}$ of the multiple ventilation channel steels 12 in the circumferential direction of the motor and/or the numbers m of the turns of the multiple ventilation channel steels 12 and/or the bending angles $\theta$ of the turns of the multiple ventilation channel steels 12.

[0063] The ventilation channel steel 12 in this embodiment is a bar-shaped ventilation channel steel in the form of an integral S shape. Multiple turns of the same ventilation channel steel 12 have the same bending angle $\theta$.

[0064] As the maximum width $w_{\text{max}}$ of the ventilation channel steel 12 increases, the impedance R of the corresponding ventilation channel 13 is increased; and as the maximum width $w_{\text{max}}$ of the ventilation channel steel 12 decreases, the impedance R of the corresponding ventilation channel 13 is decreased. Therefore, the maximum widths $w_{\text{max}}$ of the multiple ventilation channel steels 12 can be adjusted to be gradually increased in the direction from the two ends of the motor to the center of the motor, to allow the impedances R of the multiple ventilation channels 13 to gradually increase in the direction from the two ends of the motor to the center of the motor.

[0065] As the number m of the turns of the ventilation channel steel 12 increases, the
impedance $R$ of the corresponding ventilation channel 13 is increased; and as the number $m$ of the turns of the ventilation channel steel 12 decreases, the impedance $R$ of the corresponding ventilation channel 13 is decreased. Therefore, the numbers $m$ of the turns of the multiple ventilation channel steels 12 can be adjusted to be gradually increased in the direction from the two ends of the motor to the center of the motor, to allow the impedances $R$ of the multiple ventilation channels 13 to gradually increase in the direction from the two ends of the motor to the center of the motor.

[0066] As the bending angle $\theta$ of the turns of the ventilation channel steel 12 increases, the impedance $R$ of the corresponding ventilation channel 13 is decreased; and as the bending angle $\theta$ of the turns of the ventilation channel steel 12 decreases, the impedance $R$ of the corresponding ventilation channel 13 is increased. Therefore, the bending angle $\theta$ of the turns of the multiple ventilation channel steels 12 can be adjusted to be gradually decreased in the direction from the two ends of the motor to the center of the motor, to allow the impedances $R$ of the multiple ventilation channels 13 to gradually increase in the direction from the two ends of the motor to the center of the motor.

[0067] It is to be noted here that the impedances $R$ of the multiple ventilation channels 13 may be enabled to gradually increase in the direction from the two ends of the motor to the center of the motor by only adjusting the maximum width $w_{\text{max}}$ of each of the ventilation channel steels 12, or only adjusting the number $m$ of the turns of each of the ventilation channel steels 12, or only adjusting the bending angle $\theta$ of the turns of each of the ventilation channel steels 12, or adjusting both the maximum widths $w_{\text{max}}$ and the numbers $m$ of the turns of the multiple ventilation channel steels 12, or adjusting both the maximum widths $w_{\text{max}}$ and the bending angles $\theta$ of the turns of the multiple ventilation channel steels 12, or adjusting both the numbers $m$ of the turns and the bending angles $\theta$ of the turns of the multiple ventilation channel steels 12, or adjusting the maximum widths $w_{\text{max}}$, the numbers $m$ of the turns, and the bending angles $\theta$ of the turns of the multiple ventilation channel steels 12 at the same time, or adjusting the maximum widths $w_{\text{max}}$ of a part of the ventilation channel steels 12, the numbers $m$ of the turns of a part of the ventilation channel steels 12, and the bending angles $\theta$ of the turns of a part of the ventilation channel steels 12.
As can be known from simulation calculation, by adjusting the maximum width $w_{\text{max}}$ and/or the number $m$ of the turns and/or the bending angle $\theta$ of the turns of the multiple ventilation channel steels 12, the impedances $R$ of the multiple ventilation channels 13 are adjusted to be gradually increased in the direction from the two ends of the motor to the center of the motor, which can improve the uniformity of the quantities $Q$ of the airflow flowing through the multiple ventilation channels 13. With further adjustment, the quantities $Q$ of the airflow flowing through the multiple ventilation channels 13 are enabled to be the same.

In the radial ventilation cooling structure for the motor according to this embodiment of the present application, the impedances of the multiple ventilation channels are enabled to gradually increase in the direction from the two ends of the motor to the center of the motor by adjusting the maximum widths $w_{\text{max}}$ and/or the number $m$ of the turns and/or the bending angles $\theta$ of the turns of the multiple ventilation channel steels, thus improving the uniformity of the quantities of the airflow flowing through the multiple ventilation channels, and in turn improving the uniformity of the temperature distribution of the coils and the multiple core sections in the axial direction of the motor. Therefore, the maximum temperature value is reduced without changing the total quantity of the airflow, which effectively avoids the shutdown of the motor caused by the excessive local temperature rise and at the same time reduces the thermal deformation of the core bracket, thereby ensuring the normal operation of the motor. In addition, by configuring each of the multiple ventilation channel steels to be in the form of an integral S shape, the growth of the boundary layer can be effectively suppressed, thereby enhancing the heat transfer and further reducing the temperature of the coils and the multiple core sections.

SIXTH EMBODIMENT

As shown in Figure 12, based on the first embodiment or the second embodiment, the radial ventilation cooling structure for the motor according to this embodiment provides a manner to allow the impedances $R$ of the multiple ventilation channels 13 to gradually increase in the direction from the two ends of the motor to the center of the motor by communicating the multiple ventilation channels 13 with each other.
The radial ventilation cooling structure for the motor according to this embodiment is additionally provided with a ventilation hole 111 based on the radial ventilation cooling structure for the motor shown in Figure 1. The core section 11 located between any two ventilation channels 13 is provided with the ventilation hole 111 in the axial direction of the motor. The ventilation hole 111 is configured to communicate the two ventilation channels 13 at two sides of the core section 11, as shown in Figure 13. In order to ensure the multiple ventilation channels 13 to be in communication with each other, the ventilation channel steel 12 may be sectioned.

Preferably, to avoid affecting the electromagnetic performance of the motor as much as possible and to ensure that the ventilation channels 13 and the ventilation holes 111 will not be blocked after being baked by the vacuum pressure impregnating VPI process, the diameter of each of the ventilation holes 111 should be ranged from 4 mm to 8 mm, inclusive. The number of the ventilation holes 111 in each of the core tooth portion should not be greater than three.

Preferably, the ventilation hole 111 is arranged in the core section 11 at a portion near the air inlet of the ventilation channel 13, that is, near the air gap 14.

Optionally, the ventilation holes 111 in different core sections 11 may have different altitudes in the radial direction of the motor.

As can be known from simulation calculation, by adjusting the diameters of the multiple ventilation holes 111 and/or the number of the ventilation holes 111 and/or the altitudes of the ventilation holes 111 in the core section 11, the impedances R of the multiple ventilation channels 13 can be adjusted to be gradually increased in the direction from the two ends of the motor to the center of the motor, which can improve the uniformity of the quantities Q of the airflow flowing through the multiple ventilation channels 13. With further adjustment, the quantities Q of the airflows flowing through the multiple ventilation channels 13 are enabled to be the same.

In the radial ventilation cooling structure for the motor according to this embodiment of the present application, the impedances of the multiple ventilation channels are enabled to
gradually increase in the direction from the two ends of the motor to the center of the motor by communicating the multiple ventilation channels with each other and adjusting the diameters of the multiple ventilation holes and/or the number of the ventilation holes and/or the altitudes of the ventilation holes in the core sections, thus improving the uniformity of the quantities of the airflow flowing through the multiple ventilation channels, and in turn improving the uniformity of the temperature distribution of the coils and the multiple core sections in the axial direction of the motor. Therefore, the maximum temperature value is reduced without changing the total quantity of the airflow, which effectively avoids the shutdown of the motor caused by the excessive local temperature rise and at the same time reduces the thermal deformation of the core bracket, thereby ensuring the normal operation of the motor.

SEVENTH EMBODIMENT

[0077] As shown in Figure 14, based on the first embodiment or the second embodiment, the radial ventilation cooling structure for the motor according to this embodiment provides a manner to allow the impedances $R$ of the multiple ventilation channels 13 to gradually increase in the direction from the two ends of the motor to the center of the motor by providing each of multiple core sections 11 with a chamfer structure 112.

[0078] The radial ventilation cooling structure for the motor according to this embodiment additionally arranges the chamfer structures 112 on multiple core sections 11 based on the radial ventilation cooling structure for the motor shown in Figure 1. The chamfer structure 112 is arranged on the core section 11 at a portion near the air inlet of the ventilation channel 13, that is, near the air gap 14, to reduce the local drag at the air inlet of each of the multiple ventilation channels 13. Moreover, the widths of openings of the multiple chamfer structures 112 are gradually reduced in the direction from the two ends of the motor to the center of the motor, and the local drags at the air inlets of the multiple ventilation channels 13 are gradually increased in the direction from the two ends of the motor to the center of the motor, thus the impedances $R$ of the multiple ventilation channels 13 are gradually increased in the direction from the two ends of the motor to the center of the motor, which can improve the uniformity of the quantities $Q$ of the airflow flowing through the multiple ventilation channels 13. With
further adjustment, the quantities $Q$ of the airflow flowing through the multiple ventilation channels 13 are enabled to be the same.

[0079] As shown in Figure 15, since the core section 11 is formed by laminating multiple stamped sheets 113, the laminated core section 11 can be formed with the step-shaped chamfer structure 112 by adjusting the tooth radial height of each of the stamped sheets 113.

[0080] In the radial ventilation cooling structure for the motor according to this embodiment of the present application, the impedances of the multiple ventilation channels are enabled to gradually increase in the direction from the two ends of the motor to the center of the motor by providing chamfer structures on the multiple core sections, thus improving the uniformity of the quantities of the airflow flowing through the multiple ventilation channels, and in turn improving the uniformity of the temperature distribution of the coils and the multiple core sections in the axial direction of the motor. Therefore, the maximum temperature value is reduced without changing the total quantity of the airflow, which effectively avoids the shutdown of the motor caused by the excessive local temperature rise and at the same time reduces the thermal deformation of the core bracket, thereby ensuring the normal operation of the motor.

EIGHTH EMBODIMENT

[0081] The ventilation channel steels 12 can be divided into multiple groups. As shown in Figure 16, based on the first embodiment or the second embodiment, the ventilation channel steels 12 are divided into multiple groups, and the ventilation channel steels in each of the dashed boxes shown in Figure 16 belong to one group, and each group has at least one of the ventilation channel steels 12. The ventilation channel steels 12 in each group have the same shape and the same arrangement, and the ventilation channel steels 12 in the multiple groups employ any one or a combination of the following shapes and arrangements: an integral straight line shape as shown in Figure 5, arranging sections linearly as shown in Figure 7, or staggering sections as shown in Figure 8, arranging sections in the form of a character “P” as shown in Figure 9, arranging sections in the form of an inverted character “P” as shown in Figure 10, or an integral S shape as shown in Figure 11. Preferably, the above solution can
also be combined with the solution of the sixth embodiment shown in Figures 12 to 13 in which the multiple ventilation channels 13 are in communication with each other and/or the solution of the seventh embodiment shown in Figures 14 to 15 in which the chamfer structures 112 are provided on the multiple core sections 11.

NINTH EMBODIMENT

[0082] The ventilation channel steel 12 can employ any one or a combination of the following shapes and arrangements: an integral straight line shape as shown in Figure 5, arranging sections linearly as shown in Figure 7, staggering sections as shown in Figure 8, arranging sections in the form of a character “□” as shown in Figure 9, arranging sections in the form of an inverted character “□” as shown in Figure 10, or an integral S shape as shown in Figure 11. Preferably, the above solution can also be combined with the solution of the sixth embodiment shown in Figures 12 to 13 in which the multiple ventilation channels 13 are in communication with each other and/or the solution of the seventh embodiment shown in Figures 14 to 15 in which the chamfer structures 112 are provided on the multiple core sections 11.

[0083] A radial ventilation cooling structure for a motor is provided, which can improve the uniformity of the quantities of the airflow flowing through multiple ventilation channels, and in turn improve the uniformity of temperature distribution of coils and multiple core sections in an axial direction of the motor. Therefore, the maximum temperature value can be reduced without changing the total flowing quantity of the airflow, thus effectively avoiding the shutdown of the motor caused by an excessive local temperature rise, reducing the thermal deformation of a core bracket, and ensuring the normal operation of the motor.

[0084] Throughout the specification and the claims that follow, unless the context requires otherwise, the words “comprise” and “include” and variations such as “comprising” and “including” will be understood to imply the inclusion of a stated integer or group of integers, but not the exclusion of any other integer or group of integers.
[0085] The reference to any prior art in this specification is not, and should not be taken as, an acknowledgement of any form of suggestion that such prior art forms part of the common general knowledge.

[0086] The above descriptions are only the specific embodiments of the present application. However, the scope of protection of the present application is not limited thereto, and any variations or substitutions easily made by the person skilled in the art within the technical scope disclosed by the present application are deemed to fall into the scope of protection of the present application. Therefore, the scope of protection of the present application is defined by the claims.
Claims:

1. A radial ventilation cooling structure for a motor, comprising at least three core sections, a ventilation channel steel provided between every two adjacent core sections, and a ventilation channel formed between the ventilation channel steel and the every two adjacent core sections, wherein impedances of a plurality of ventilation channels are gradually increased in a direction from two ends of the motor to a center of the motor.

2. The radial ventilation cooling structure for the motor according to claim 1, wherein impedances of ventilation paths where the plurality of ventilation channels are located are equal, and the impedance of each of the ventilation paths is equal to the sum of the impedance of the respective ventilation channel in the ventilation path and an impedance of an air gap in the ventilation path.

3. The radial ventilation cooling structure for the motor according to claim 1 or 2, wherein the ventilation channel steel comprises a plurality of groups, and each group comprises at least one of the ventilation channel steels, each group employs any one of the following structures: the ventilation channel steel being arranged in the form of an integral straight line shape, sections of the ventilation channel steel being arranged linearly, sections of the ventilation channel steel being staggered, sections of the ventilation channel steel being arranged in the form of a character “r”, sections of the ventilation channel steel being arranged in the form of an inverted character “A”, or the ventilation channel steel being arranged in the form of an integral S shape;

   in the same group which comprises a plurality of ventilation channel steels, structural parameters of the ventilation channel steels are set in any one or a combination of the following manners:

   setting heights of the ventilation channel steels in an axial direction of the motor to gradually decrease in the direction from the two ends of the motor to the center of the motor;

   setting widths of the ventilation channel steels in a circumferential direction of the motor to gradually increase in the direction from the two ends of the motor to the center of the motor;
setting the numbers of ventilation channel steel sections of the ventilation channel steels to gradually increase in the direction from the two ends of the motor to the center of the motor;

setting distances between ventilation channel steel sections, adjacent in a radial direction of the motor, of the ventilation channel steels to gradually decrease in the direction from the two ends of the motor to the center of the motor;

setting maximum widths, in the circumferential direction of the motor, of the ventilation channel steels to gradually increase in the direction from the two ends of the motor to the center of the motor;

setting the numbers of turns of the ventilation channel steels to gradually increase in the direction from the two ends of the motor to the center of the motor; and

setting bending angles of the turns of the ventilation channel steels to gradually decrease in the direction from the two ends of the motor to the center of the motor.

4. The radial ventilation cooling structure for the motor according to claim 1 or 2, wherein each of the ventilation channel steels employs any one of the following structures: the ventilation channel steel being arranged in the form of an integral straight line shape, sections of the ventilation channel steel being arranged linearly, sections of the ventilation channel steel being staggered, sections of the ventilation channel steel being arranged in the form of a character “P”, sections of the ventilation channel steel being arranged in the form of an inverted character “PP”, or the ventilation channel steel being arranged in the form of an integral S shape.

5. The radial ventilation cooling structure for the motor according to claim 1 or 2, wherein the ventilation channel steel is an integral bar-shaped ventilation channel steel in the form of a straight line shape, and heights of the plurality of ventilation channel steels in an axial direction of the motor are gradually decreased in the direction from the two ends of the motor to the center of the motor and/or widths of the plurality of ventilation channel steels in a circumferential direction of the motor are gradually increased in the direction from the two ends of the motor to the center of the motor.
6. The radial ventilation cooling structure for the motor according to claim 1 or 2, wherein the ventilation channel steel comprises a plurality of separate ventilation channel steel sections having the same structure, each of the ventilation channel steel sections is an integral bar-shaped ventilation channel steel section in the form of a straight line shape; distances between ventilation channel steel sections, adjacent in a radial direction of the motor, of the same ventilation channel steel are the same; and the numbers of the ventilation channel steel sections in the plurality of ventilation channel steels are gradually increased in the direction from the two ends of the motor to the center of the motor and/or the distances between the ventilation channel steel sections, adjacent in the radial direction of the motor, in the plurality of ventilation channel steels are gradually decreased in the direction from the two ends of the motor to the center of the motor.

7. The radial ventilation cooling structure for the motor according to claim 6, wherein each of the ventilation channel steels has the following arrangements: sections of the ventilation channel steel being arranged linearly, sections of the ventilation channel steel being staggered, sections of the ventilation channel steel being arranged in the form of a character “O”, or sections of the ventilation channel steel being arranged in the form of an inverted character “0”.

8. The radial ventilation cooling structure for the motor according to claim 1 or 2, wherein the ventilation channel steel is an integral bar-shaped ventilation channel steel in the form of an S shape, bending angles of a plurality of turns of the same ventilation channel steel are the same, and the plurality of ventilation channel steels satisfy one or a combination of the following conditions:

- maximum widths, in the circumferential direction of the motor, of the plurality of ventilation channel steels are gradually increased in the direction from the two ends of the motor to the center of the motor;
- the numbers of the turns of the plurality of ventilation channel steels are gradually increased in the direction from the two ends of the motor to the center of the motor; and
- the bending angles of the turns of the plurality of ventilation channel steels are gradually decreased in the direction from the two ends of the motor to the center of the motor.
9. The radial ventilation cooling structure for the motor according to claim 1 or 2, wherein the core section is provided with a ventilation hole in an axial direction of the motor, and the ventilation hole is configured to communicate two ventilation channels at two sides of the core section.

10. The radial ventilation cooling structure for the motor according to claim 9, wherein the ventilation hole is arranged in the core section at a portion near an air inlet of the ventilation channel.

11. The radial ventilation cooling structure for the motor according to claim 1 or 2, wherein a portion of the core section near an air inlet of the ventilation channel is configured as a chamfer structure, and widths of openings of a plurality of chamfer structures are gradually reduced in the direction from the two ends of the motor to the center of the motor.
Figure 5

Figure 6

A ratio of the quantity of airflow flowing through each ventilation groove to an average value

Numbering of the ventilation groove

- reference
- height $h$ and width $w$ of the ventilation steel channel being adjusted