Development of an Ultimate-high-efficiency Motor by utilizing High-Bs Nanocrystalline Alloy

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In order to increasing the efficiency of axial gap motors, a motor was designed to achieve an efficiency of 98% based on the IE 5–11 kW motor (motor efficiency of 96%). Based on the design, we created a prototype with ceramic housings, thinned coil conductors, and nanocrystalline materials for the stator core as real items to reduce losses. We verified its effect by evaluating the motor characteristics. As a result, it was confirmed that the prototype can achieve a motor efficiency of 98.3% at 3,000 min-1 and 11 kW rated driving. Moreover, in the temperature rise test, it was demonstrated that class B type (130°C) could be achieved.

Keywords: high-Bs nanocrystalline alloy, axial gap type motor, motor efficiency, magnetic characteristics

1. Introduction

In recent years in the field of industrial motors, developing motors with higher efficiency has become an urgent need(1)(2). In line with the recent trend toward preventing global warming, reducing power consumption of motors has been attracting attention. The IEC (International Electrotechnical Commission) stipulates the International High-efficiency Standards (IE Code) for industrial motors(3). In IEC60034-30-1, published in 2014, the standard values for efficiency class up to IE4 are given, and as for IE5, the view that loss should be reduced by 20% in comparison with IE4 class is stated. In Japan, in April 2015, regulations for industrial motors formulated under the “Top Runner Approach” were launched. As a result, manufacturers of industrial motor are obliged to sell motors that satisfy the IE3 efficiency class or higher.

The authors have been developing basic technology for axial-gap motors that can adopt iron-based amorphous metal for the iron core in a manner that improves the efficiency of the motor(4)(5). After that, we succeeded in trial manufacturing an 11-kW motor that achieves motor efficiency (about 96%) conforming to IE5 (6)(7). However, motors with higher efficiency are required for applications that operate as a power source for industrial use, such as industrial pumps, fans, and air compressors.

In light of the above-described circumstances, aiming to attain higher motor efficiency, we decided to study the application of high-saturation-flux-density (Bs) nanocrystalline alloy—with higher saturation magnetization and lower core loss compared to iron-based amorphous metals—to an axial-gap motor. In this study, various factors related to reducing loss were considered with the goal of reducing loss by half in regard to an IE5-class-efficiency motor, and a prototype motor was designed and evaluated, and the results of that evaluation are presented hereafter.

2. High-Bs Nanocrystalline Alloy

2.1 Comparison with Magnetic Properties of Soft Magnetic Materials

The characteristics of various soft magnetic materials are compared in Fig. 1 (8)–(10), where iron loss (W15/50) under excitation of 1.5 T at 50 Hz is plotted on the horizontal axis, and magnetic flux density (B50) under excitation with magnetic-field intensity of 5000 A/m is plotted on the vertical axis. High-Bs nanocrystalline alloy has superior magnetic flux density and lower core loss compared to other soft magnetic materials, such as magnetic steel sheets and pressed-powder cores, and it has material properties that can contribute to improving motor efficiency. The magnetic properties of the nanocrystalline alloy, iron-based amorphous metal, and magnetic steel sheet are compared in Table 1(11)–(14). According to Table 1, although nanocrystalline alloys have lower saturation flux density Bs than...
iron-based amorphous metals, they are classified as “ultra-low core-loss type” (e.g., FINEMET® FT-3M), whose core loss is about one digit lower than that of iron-based amorphous metal, or “high-Bs type” (e.g., Fe$_{80.5}$Cu$_1$Si$_4$B$_{14}$), whose Bs is higher than that of iron-based amorphous metal. As for high-Bs nanocrystalline alloy, the core loss at 50 Hz is larger than that of iron-based amorphous metal; however, the core loss at 400 Hz is as low as that of iron-based amorphous metal. Although some research institutes have attempted to apply these nanocrystalline alloys to motors (15)–(17), in regard to practical use, they are more brittle than iron-based amorphous metals, so many problems, such as machining, remain to be overcome.

### 2.2 Magnetic Characterization of Nanocrystalline Alloys

As for nanocrystalline alloys, although their characteristics are compared in the literature, the results of actual measurement of magnetic their characteristics are scarce because they are not commercially available materials. Accordingly, the material under development (i.e., Fe$_{80.8}$Cu$_1$Mo$_{0.2}$Si$_4$B$_{14}$) was acquired and compared with other materials used in motors so far (see Table 1). A strip of nanocrystalline-alloy foil (manufactured by Hitachi Metals Co., Ltd.) with width of 19 mm was measured by a method called “single-plate-sample measurement” using a B-H loop analyzer manufactured by IFG Co., Ltd. (18). As for this measurement, an excitation current is extended up to 50 A by an external power supply. Although a feature of this measurement device is that the H signals can be divided between two systems, in this measurement, two H coils are connected in reverse phase, and magnetic flux density was measured with one H coil. Moreover, when the magnetic flux density in the nanocrystalline-alloy single-plate sample was calculated, as for the cross-sectional area of the magnetic path, the thickness of the thin part of the sample was used as the thickness of the sample. The thickness of the sample was measured by micrometer (Mitutoyo BMD-25MJ, whose contact surfaces are both spherical), and several points on the nanocrystalline-alloy were measured, and the average value of the thin part was taken as the foil thickness. From the measurement results on DC magnetization, it was confirmed that the magnetic flux density at the point that can be regarded as saturation (H = 500 A/m or more) is about 1.8 T and that the value of saturation magnetic flux density of the high-Bs nanocrystalline alloy (Fe$_{80.8}$Cu$_1$Mo$_{0.2}$Si$_4$B$_{14}$) shown in Table 1 was roughly obtained. It is clear that in regard to initial magnetization characteristics, the nanocrystalline alloy has higher permeability than the iron-based amorphous metal, and its saturation magnetic flux density is as high as that of the electromagnetic steel sheet. Furthermore, from the AC-loss characteristic, the iron-loss coefficients can be estimated as hysteresis-loss coefficient Kh = 4.27e-3 and eddy-current loss coefficient Ke = 6.72e-6. Although the measured iron loss is about 1.8 times larger than the core-loss value listed in Table 1, it is lower than the measured value for the ring sample of iron-based amorphous metal.

### 3. Design to Improve Efficiency of Axial-gap Motor

#### 3.1 Loss Analysis of IE5 11-kW Axial-gap Motor

A specification of an 11-kW axial-gap motor—with an iron core made of iron-based amorphous metal (2605SSA1), manufactured as described in Ref. (7), is outlined in Table 2. A breakdown of the losses of this motor is shown in Fig. 3. The motor characteristics were evaluated by using a torque station, namely, TS-7700 manufactured by Ono Sokki Co., Ltd. The power and current were measured by power meter (WT-1806, manufactured by Yokogawa Measurement Co., Ltd.), and a torque was measured by torque detector (DD-106, manufactured by Ono Sokki Co., Ltd., maximum torque: 100 N-m). The total loss of 437.7 W is the
Table 2. Specification of IE5-11 kW axial gap motor

| Item              | Specification          |
|-------------------|------------------------|
| Output            | 11(kW)                 |
| Rated speed       | 3000(r/min)            |
| Rated torque      | 35(N•m)                |
| Rated voltage     | 200(V/mm)              |
| Rated current (fa)| 35(Arms)               |
| Efficiency        | 95.3% (IE5%±2)         |

| Slot/Pole         | 12/10                  |
| Magnet            | NMF-12G, Φ240 x Φ90 x L111(mm) |
| Blank yoke        | Φ232 x Φ107 x L120(mm)   |
| Stator core       | Φ240 x Φ90 x L87(mm)    |
| Stator coil       | 0.034(Ω/phase@95°C)    |

Fig. 3. Breakdown of loss of IE5-11 kW axial gap motor

actual value obtained by subtracting the rated motor output of 11 kW from the motor input power when the motor was continuously operated by using a general-purpose inverter. As for the breakdown of the loss, after the copper loss was separated (by using measured current and resistance values) and the mechanical loss, which was previously evaluated using a non-magnetized rotor, was subtracted, the iron loss (estimated by using three-dimensional magnetic-field analysis) was separated from the loss value due to the eddy current of each part. Although unknown loss of about 10 W remains, it is handled within the range of error.

If we look at the breakdown of losses, it can be seen that copper losses account for about one-third. It can be confirmed that although the core-loss ratio of the stator core utilizing iron-based amorphous metal is low, the AC loss generated in the housing, etc. is large. It is conceivable that these losses can be reduced by reducing the current value.

3.2 Examination of Loss-reduction Factors

(1) Application effect of high-Bs nanocrystalline alloy

The effects of utilizing a high-Bs nanocrystalline alloy for the stator core were verified in the case that the motor sizes were equal. Calculated torques of the motors with the iron-based amorphous metal core and the high-Bs nanocrystalline alloy, when residual magnetic flux density of the magnet was changed under fixing rated current, are compared in Fig. 4. Since the motor of the present design utilizes a ferrite sintered magnet (NMF-12G+, made by Hitachi Metals, Ltd.), it is designed to output rated torque of 35N•m at Br of around 0.45 T. According to the results of calculation of DC magnetization characteristics of the high-Bs nanocrystalline alloy (utilized as the stator iron core), used as input values of magnetic-field analysis, when residual magnetic flux density of the magnet was 0.45 T, almost no change in output torque was observed. It is revealed by the figure that as a result of the value of the residual magnetic flux density of the magnet increasing, the difference in the output torques becomes larger; therefore, when the high-Bs nanocrystalline alloy is utilized, it is necessary to increase the residual magnetic flux density of the magnet. It is also confirmed that an output torque of about 1.4 times can be obtained when a magnet with a residual magnetic flux density of about 0.84 T is used. It is assumed that the magnets used in this study are bonded types, and even in the case of the surface-magnet type of axial-gap structure, a magnet that does not cause eddy-current loss was selected. If the motor is redesigned without changing such specifications as the axial length and outer diameter, it may be necessary to change the number of coil turns and the conductor diameter to increase the cross-sectional area of the conductor and reduce copper loss.

(2) Reduction of coil AC loss

The result of calculating (by magnetic-field analysis) the AC loss of the coil accompanying an increase in frequency is shown in Fig. 5. The fundamental frequency of coil current at the rated rotational speed of the motor is 250 Hz. As frequency increases, copper loss increases due to the decrease in the effective area of the conductor due to the influences of the skin effect and the proximity effect. Copper loss with respect to wire diameter of the conductor in the case it is assumed that the fundamental frequency of coil current ranges from zero (direct current) to 250 Hz is shown in Fig. 5. It is clear from the figure that while copper loss is about 1.38 times when the conductor diameter is 2.6 mm, copper loss hardly increases when the conductor diameter is 1.0 mm.

(3) Reduction of housing loss

The eddy-current loss generated in the housing occupies a large proportion of the total loss, about one-fifth, so reducing that loss greatly contributes to improving efficiency. The housing used for IE5 11-kW motors is designed on the premise of appropriating aluminum die-cast components used for the commercially available IE3 induction motors.
As for a typical radial motor, since the coil is arranged in the slot of the magnetic body, even when a large current flows in the conductor in the slot, the magnetic flux in the housing (arranged outside the magnetic body) hardly changes. Moreover, since the magnet rotor is also arranged inside the stator, in a few instances, the leakage flux from the magnet interlinks with the housing and becomes a loss. In the case of an axial-gap motor, as shown in Fig. 6, the outer peripheral of the stator coil is structured in opposition to the housing with a slight insulation distance between the coil surface and housing.

As a result of the above-described configuration, the magnetic flux generated by the coil current causes losses (such as eddy currents) in the aluminum housing. Furthermore, the outer surface of the magnet and the inner peripheral surface of the housing are also close to each other, so eddy-current loss is also generated in the housing by the leakage flux from the magnet.

A possible countermeasure for this situation is to make the resistivity of the material comprising the housing high. And to suppress the change of magnetic flux in the housing, it is necessary to make the housing nonmagnetic. Moreover, it is important to ensure sufficient mechanical strength and heat dissipation as functions of the housing.

In Table 3, properties of alumina (Al₂O₃), which are considered to be applicable to the housing, and the currently used aluminum die-cast material (ADC12) are compared. Since alumina has low conductivity, it can reduce the occurrence of eddy-current loss; however, it must be designed with special attention paid to impact strength, thermal conductivity, and expansion due to temperature rise. Regarding the point at which the thermal conductivity of a material regarded as a housing material is lowered by about 75%, by reducing the distance between the coil and the housing, the heat transfer between the coil and the housing was improved. Although the heat conductivity of the resin for holding the coil and the housing is low (i.e., 1 W/m-K), and the heat-transfer performance is degraded by maintaining the insulation distance, in the case that alumina is used as the housing material, since the insulation distance is not required, the heat-transfer performance can be made equal or higher than that of the conventional material by reducing the distance between the housing and the coil.

4. Trial Manufacture of Motor using High-Bs Nanocrystalline Alloy

4.1 Stator Core Composed of High-Bs Nanocrystalline Alloy

The appearance of the stator core of an axial-gap motor using high-Bs nanocrystalline alloy is shown in Fig. 5. The high-Bs nanocrystalline alloy (Fe₈₀.₈Cu₀.₄Mo₀.₂Si₄B₁₄) used for the stator core is manufactured by Hitachi Metals. Since the foil band of high-Bs nanocrystal alloy—which has been heat-treated to ensure its magnetic properties—is vitreous and fragile, a laminated core is manufactured by vacuum impregnation of resin (⁴⁷). From a block, a core of arbitrary shape is created by wire electric-discharge machining. In this study, the general dimensions were obtained by cutting at an angle of 30 degrees, and corners were made by corner chamfering with a grinder. The surface cut by wire electrical-discharge machining is subjected to a special etching process so as to prevent conduction between the coil bands. This core shape has the same as the core shape of an axial-gap motor using general iron-based amorphous metal; accordingly, it is conceivable that it can be mass-produced in the future by the conventional strip-lamination method (⁴⁷).

The result of measuring the magnetic characteristics of the above-described core shape is shown in Fig. 7. The results are generally consistent with those in given in Table 1 and Fig. 2. As iron loss value at 1 T and 200 Hz, 1.53 W/kg is about 1.4 times larger than iron loss when it is evaluated with a single plate (1.13 W/kg), and the degradation factor (i.e., building factor, BF) from the material-characteristic values listed in Table 1 is also within two times. In the case of an amorphous core, when its state is changed from a foil band (material) to an iron core, the core-loss characteristic deteriorates and core loss increases by about three times; however, it was confirmed that the stator core composed of high-Bs nanocrystal alloy manufactured in this trial has a BF within about two times. In the raw-material state, core loss is lower than that of iron-based amorphous metal, and BF is also small, so it can be expected that the loss in the motor will also be small.

4.2 Fabrication of Prototype Motor

A cross-sectional view of the motor structure and a perspective external view are shown in Fig. 9. The motor designed to utilize high-Bs nanocrystal alloy as the stator core was designed and fabricated with the same core shape as a basic IES 11-kW motor; therefore, mold parts could be bobbins used for the winding and peripheral parts. Since the stator core was manufactured by using bands of nanocrystalline alloy foil with a width of 40 mm, it was manufactured as a structure in which the axial length of the stator core (67 mm) was divided in two.

The stator core and stator coil were fixed to the ceramic housing by resin molding in the same manner as the conventional method. However, to increase the bonding area with the housing (because a high-thermal-conductivity resin
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4.3 Evaluation of Prototype Motor

(1) No-load characteristics

The no-load characteristics of the prototype motor at constant speed were measured. In particular, the effect of reducing AC resistance was confirmed by setting the coil wire diameter to φ1.0 mm. The results of measuring (by using an LCR meter) the increase in coil AC resistance due to increasing frequency confirm that AC resistance hardly increases up to 200 Hz (3000 r/min with eight poles). As for resistance, it was confirmed that one-phase resistance value at room temperature was reduced to 20 mΩ, namely, about two thirds of the IE5-motor design value. The induced voltage also changed linearly with increasing number of revolutions, and the phase voltage was 0.18 Vp/(rad/s), which was almost as designed. As for no-load loss (i.e., mechanical loss plus iron loss), according to the results of evaluating the motor under external drive, under the assumption that mechanical loss is 70 W@3000 r/min (equivalent to that of a IE5 11-kW motor), the rated no-load iron loss was 83 W, which is consistent with the estimated value by calculation.

(2) Measurement of load characteristic

The appearance of the load-characteristic test bench is shown in Fig. 10. Since the prototype motor is a flange-mounted motor, it was evaluated by using a testing apparatus with a high-rigidity L-shaped bracket. The torque meter used by this test bench was a DD-1506B by Ono Sokki Co., Ltd. (maximum torque: 500 N·m; accuracy ±0.2%); the power meter was a WT-1600 manufactured by Yokogawa Measurement Co., Ltd.; and for measuring current, an AC crank probe (model 96001 manufactured by Yokogawa Measurement Co., Ltd.) was used. The analog input of the power meter has a resolution of 16 bits, and it measured power without setting the line filter. The accuracy of the power and current measurements was about 0.5% of the measurement range.

To drive the prototype motor, an industrial general-purpose inverter (WJ200-110LF; manufactured by Hitachi Industrial Equipment Systems Co., Ltd.) was used. The carrier frequency of PWM was set to 8 kHz, and since the prototype motor is a surface-magnet type, the inductance values of the inverter were set as approximately equivalent to Ld and Lq, and the motor is mostly driven by the q-axis current (with current phase angle). The current-torque characteristic of the motor is shown in Fig. 11. The torque characteristics of the prototyped motor agree with the analysis values, so it can be confirmed that the torque constant is improved compared to...
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that of the IES amorphous motor.

The results of measuring motor efficiency are plotted in Fig. 12. This plot represents the characteristic after the temperature rise during continuous drive at rated torque. Compared to the IES amorphous motor, the prototype motor can reduce phase loss by half under rated operation, and motor efficiency of 98.3%, namely, efficiency improved by about 2% compared to the IES amorphous motor, is confirmed.

The loss breakdown under rated operation, in comparison with that for the IES amorphous motor, is shown in Fig. 13. In both cases, phase loss is a measured value, and copper loss and mechanical loss are measured values, and the other losses (including iron loss of the stator core) are separated as calculated values. The main loss reductions are itemized as follows: reduction of DC copper loss by enhancement of magnetic flux density of the iron core; reduction of AC copper loss by adopting a thin coil wire (reduced diameter); and reduction of eddy-current loss generated in the housing. As for the prototype motor, although iron loss of the stator core is increased, motor efficiency is improved in conjunction with other loss-reduction effects.

5. Concluding Remarks

Under the aim of increasing the efficiency of an axial-gap motor, a prototype motor was designed on the basis of an IES 11-kW axial-gap motor (with motor efficiency 96%) and experimentally demonstrated to achieve efficiency of 98%. Based on that design, a motor was designed and prototyped by focusing on factors that can reduce losses, namely, adopting a ceramic housing, thinning the coil conductor, and utilizing nanocrystalline material for the stator core, and the effectiveness of the prototype motor was confirmed by experimentally evaluating its characteristics. According to the results of that evaluation, the motor demonstrated motor efficiency of 98.3% at 3,000 r/min and 11-kW rated drive. In addition, it demonstrated class-B heat resistance (130°C) even when ambient temperature is 40°C. It was also confirmed that the change in the current was small even after the temperature rise under rated operation for about three hours, and the change in the current was 39.6 to 40.1 Arms, namely, 1.5% or less.
iron loss levels.

The core loss in the stator core state is 1.5 W/kg, at 1 T and 200 Hz, which is about 20% lower than the ring-sample measurement data for a stator made of iron-based amorphous metal, and the magnetic-property deterioration rate (BF: building factor) is low (i.e., 2 or less).

(2) The use of a ceramic housing and thinning of the coil wire showed that AC loss in an axial-gap motor.

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