

A Study on the Integration of Motor - Transmission for Commercial Electric Vehicle

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상용전기자동차용 모터-변속기 일체화에 관한 연구

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Abstract Owing to the present problems of air pollution and fossil fuel exhaustion, ongoing research has been actively focused on developing an electric actuator system that can utilize diverse energy sources without producing any exhaust gas. Since the motors of such electric vehicles generally rotate at a high speed, the initial acceleration capability required for an automobile is insufficient. In this study, the motor output was decelerated by the transmission; the initial acceleration of the vehicle was increased, and the motor size and weight were reduced. The driving motor and transmission, which each form isolated structures, were integrated to simplify the connector for input and output. By reducing the cooling system's capacity, a vehicle was designed and manufactured that represents a structural change in effective technology.

요약 전 세계적으로 자동차 산업에 있어서 현재 배기가스로 인한 대기오염과 화석연료의 에너지자원 고갈의 문제로 인해 배기가스 발생이 전혀 없고 다양한 방법으로 에너지를 만들 수 있는 전기자동차의 전동 구동부 시스템에 대한 연구가 활발히 진행되고 있다. 이러한 전기 자동차는 차량의 중량에 따라 모터의 용량 및 사양이 달라지는데 그 중 상용 전기자동차에 사용하는 고용량의 전기모터는 크기가 크고 중량이 무거워서 제한된 배터리의 용량을 빨리 소비하여 주행 거리를 단축시킨다. 이러한 모터의 출력은 일반적으로 고속회전하기 때문에 자동차에 필요한 초기가속능력이 부족하다. 따라서 본 연구에서는 모터의 출력을 변속기를 통하여 감속시켜 차량의 초기가속능력을 높이고 모터의 크기와 중량을 상대적으로 줄였다. 그리고 각각의 분리된 구조를 이루고 있는 구동모터와 변속기를 일체화하여 입·출력을 위한 커넥터의 간소화를 이루고 냉각시스템의 용량도 축소하여 차량을 설계하고 제작하거나 기존차량을 구조변경을 하는데 효과적인 기술을 제시하였다. 또한 모터와 변속기를 일체화하기 위한 스플라인의 설계 및 해석을 통하여 적합성을 증명하였다.

Keywords : Commercial Electric Vehicle, Motor, Transmission, Spline, Integration

1. Introduction

Due to the EU-V, which is currently being addressed by air pollution due to exhaust emissions and the depletion of energy resources

of fossil fuels, and the EU-VI strengthened environmental regulations to be implemented in 2014 ~ 2015.[1] The development of eco-friendly vehicles such as electric cars, hybrid cars, and fuel cell vehicles with low consumption rates is

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focused on.[2-5] Among them, research on an actuator system for electric vehicles is actively ongoing with the goal of utilizing energy sources through various methods without the generation of exhaust gas. These electric vehicles differ depending on the weight, motor capacity, and specifications. The high-capacity electric motor is large and heavy, so it consumes limited battery power quickly and reduces mileage. As this motor output generally rotates at a high speed, the initial acceleration does not meet the vehicle requirements. In this study, the initial acceleration was increased by decelerating the motor output, and the motor size and weight were decreased by reducing the battery consumption; an actuator system was developed for commercial electric vehicles that can increase mileage. The driving motor and transmission, which each form an isolated structure, were integrated to produce an effective technology for manufacturing new vehicles or changing the structure of existing vehicles.

2. Drive motor structure design

2.1 motor specification selection

Table 1. Commercial electric vehicle motor specification

Unit	Specification	
Power	Instantaneous rating	200KW
	Continuos rating	100KW
Speed	Base speed	3,500rpm
	Maximum speed	10,000rpm
Torque	Instantaneous torque	545.67Nm
	Continuos torque	272.84Nm
Battery voltage	500Vdc~700Vdc	
Inverter output voltage	350Vrms~380Vrms	
Instantaneous current	About 381A	
Operating Temperature	100°C	
Number of pole	6	

Table 1 shows the motor's basic specifications that can be applied to commercial electric vehicles. In the design of a permanent magnet motor, the capacity is determined according to

the torque at the base speed, which can be obtained as shown in Eq. (1)

$$T = \frac{P}{\omega} = \frac{P \cdot 60}{2 \cdot \pi \cdot N} \quad (1)$$

The design size includes the housing and is limited to Ø480 mm. The stator diameter was Ø350 mm, the rotator diameter was Ø210 mm, and the air gap length was set to 1 mm. To maximize the flux-wakening control area that utilizes high-efficiency and high-output magnetic reluctance torque, a double-layer type permanent magnet shape was designed.[6]

For high-performance torque, a high-magnetic reluctance torque is required; an Lq-Ld design is necessary for this purpose. To design Lq to be as large as possible, a double-layer permanent magnet rotor structure was utilized to secure the q axis magnetic circuit of the permanent magnet rotor without saturation. Six design parameters were applied to configuration and arrangement of the double-layer permanent magnet rotor model: the angles of the first and second layers, angle applicable to the pole-arc proportion, heights of the first and second permanent magnet layers, and entrance width of the q axis magnetic circuit. The Taguchi method was used to optimize the design of the permanent magnet.[7]

Based on the productivity and efficiency shown in Fig. 1, a double-layer permanent magnet rotor form was designed that satisfies the voltage limitation of 380 Vrms.

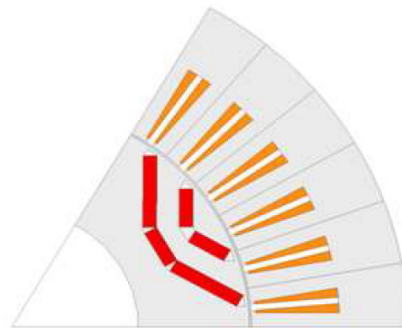


Fig. 1. Permanent magnet of double-layer type.

2.2 motor structural analysis and design

Table 2. Final design motor specification

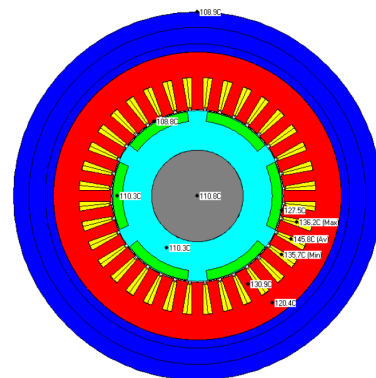
Unit	Instantaneous rating
Specification	
Maximum output	200KW
Speed	3,500rpm
Toque	546Nm
Rated voltage	380Vrms(AC)
Number of pole	6
Stator core lamination	
Silicon steel	35PN230
Lamination length	110
Slot number	36
Teeth width	13.5
Rotor core lamination	
Skew	-
Lamination length	115(overhang)

By utilizing the Lorentz force between the magnetic field and current, the electric motor generates rotary power to convert electric energy to mechanical energy.[8-9] In this process, the electric motor generates necessary losses such as hysteresis, eddy current, and resistance loss.[10-11] However, additional losses, such as those arising from heat, vibration, and noise, occur; loss due to heat makes up the largest percentage and directly raises the temperature of the electric motor. This changes the electromagnetic properties of the magnetic material or conductor, which decreases the electric motor's life. Heat transfer through conduction raises the electric motor temperature through loss inside the electric motor, and heat energy is conducted from inside the object to its surface. Convection heat transfer is generated on the side in contact with a solid, gas, or liquid refrigerant. Heat energy due to the electric motor's internal loss is emitted through convection heat transfer. Using the Motor CAD Heat Analysis Program on the designed electric motor, as shown in Table 2, a coolant was applied, as shown in Table 3, and the electric motor was operated for 4 h. The analysis results

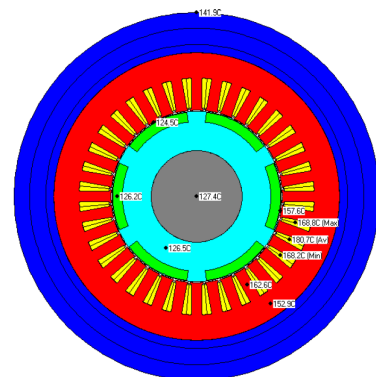
are shown in Fig. 2. The analysis results revealed that heat generated before 2 h of electric motor operation at 20 and 60 °C continued for 4 h until the end of the experiment. Therefore, no large problems were found with actually applying the design to a vehicle; the product is shown in Fig. 3.

Table 3. cooling water heating property

Unit	Value
Inlet temperature	20 or 60°C
Fluid volume flow rate	0.03 m ³ /s
Thermal conductivity	0.6 w/m·k
Density	1,000 g/ml
Cp	4,187
Kinematic viscosity	1.005e-6 m ² /s
Dynamic viscosity	0.001005 m ² /s
Pr-Prandtl number	7.013



(a) 20°C cooling water



(b) 60°C cooling water

Fig. 2. Motor heating flow analysis

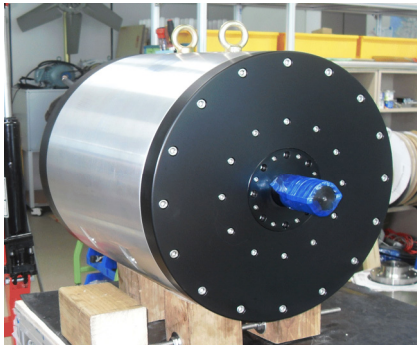


Fig. 3. Applying the motor

3. Transmission structure design

3.1 Transmission mechanism design

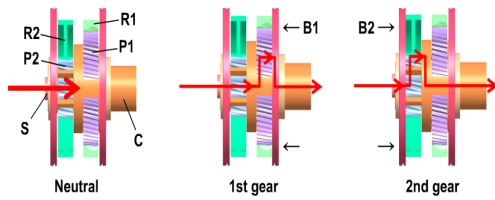


Fig. 4. Shift gears mechanism

Planetary gears were used for the transmission mechanism design of a dual-ring gear transmission structure.[12-14] Two planetary gear sets, each having a gear ratio for a single carrier, are shown in Fig. 4 where the first transmission is in neutral. The first clutch B1 is operated by fixing the first ring gear R1. The power input in the sun gear S is delivered to the first planetary gear P1 and decelerated by becoming the output to carrier C. To select the second transmission, the first clutch B1 is released, and the second clutch B2 is operated to fix the second ring gear R2. The sun gear S power is decelerated by becoming the output to the carrier C via the second planetary gear P2. Considering the transmission volume, the number of sun gear teeth of the developed transmission was set to

12; the fixed ring gear was assumed to be as shown in Table 4. The deceleration ratio was calculated by applying Eq. (2). The specifications were then designed as shown in Table 5.

Table 4. Calculation of reduction gear ratio

			S (sun gear)	R(ring gear)	C (carrier)
1	C fixed, S rotate with w		W	$-\frac{S}{R}W$	0
2	Rotate all	+	$\frac{S}{R}W$	$\frac{S}{R}W$	$\frac{S}{R}W$
	1+2 S fixed	=	$(1 + \frac{S}{R})W$	0	$\frac{S}{R}W$

$$ratio = \frac{input\ RPM}{output\ RPM} = \frac{(1 + \frac{S}{R})W}{\frac{S}{R}W} = 1 + \frac{R}{S} \quad (2)$$

Table 5. Reduction gears specification

Unit	Number of teeth	
	1st gear	2nd gear
Sun gear	12	12
Planetary gear	32	11
Ring gear	82	36
Reduction gear ratio	7.5	4
module	2	

3.2 Transmission reliability test and design

Table 6. Root safety(SF) and flank safety(SH) according to the RPM

Gear	RPM	Sun gear		Planet gear		Ring gear	
		SF	SH	SF	SH	SF	SH
1st	3,500	1.19	0.69	0.85	0.77	1.17	1.12
	4,000	1.35	0.74	0.97	0.83	1.29	1.18
	5,000	1.67	0.82	1.19	0.92	1.5	1.28
	6,000	1.96	0.9	1.41	1	1.69	1.36
	6,562	2.13	0.94	1.52	1.04	1.77	1.4
2nd	3,500	1.53	0.68	0.53	0.69	1.79	0.65
	4,000	1.75	0.72	0.6	0.74	2.01	0.69
	5,000	2.18	0.81	0.75	0.83	2.44	0.77
	6,000	2.6	0.89	0.89	0.91	2.84	0.83
	7,000	3.01	0.96	1.03	0.98	3.22	0.89
	8,000	3.41	1.02	1.17	1.04	3.57	0.94
	9,000	3.8	1.08	1.31	1.1	3.89	0.98
10,000	4.18	1.14	1.44	1.16	4.13	1.02	

The KISSsoft program was used for the designed gear to calculate the root and flank safety depending on the rotations of the first and second shifts for an output of 200 kW, as shown in Table 6. The calculation results showed that the gear root and flank safety were in the acceptable range, so there were no problems with application.

Table 7. Gear meshing efficiency

Gear	Speed (km/h)	Motor (rpm)	Transmission (rpm)	Efficiency
1st	5.2	1,000	133.3	97.55
	10.4	2,000	266.7	97.87
	15.7	3,000	400.0	98.03
	18.3	3,500	466.7	98.09
	20.9	4,000	533.3	98.19
	26.1	5,000	666.7	98.35
	31.3	6,000	800.0	98.46
2nd	34.3	6,562.5	875.0	98.52
	34.3	3,500	875.0	97.01
	48.9	5,000	1,250	97.41
	58.7	6,000	1,500	97.55
	68.5	7,000	1,750	97.62
	78.3	8,000	2,000	97.68
	88.1	9,000	2,250	97.74
	97.9	10,000	2,500	97.79



Fig. 5. Manufacture the transmission

The gear meshing efficiency depends the speed; Table 7 shows the results obtained in the research. The gear meshing efficiency is the meshing efficiency of the net gear excluding the heat, bearing friction, and clutch friction losses. The test results revealed that the gear meshing efficiency increased with the number of revolutions for the first shift rather than for the

second shift. As all of the efficiencies exceeded 97%, application with a high meshing efficiency was concluded to be possible. Fig. 5 shows the optimized transmission based on the above design and inspection.

4. Motor-Transmission integration

For the actuator system applied to the electric vehicle, the motor and transmission were isolated; thus, technology integrating the developed motor and transmission was required. Once these are integrated, the connector between the input and output can be simplified, and the cooling system's volume can be reduced. The size and weight were reduced, so the design and attachment were easy. In general, manufacturing costs can be reduced by simplifying the process. Therefore, technology to integrate the developed motor and transmission was researched.

4.1 Integral Spline Design and Structural Analysis

Table 8. Design of spline specification

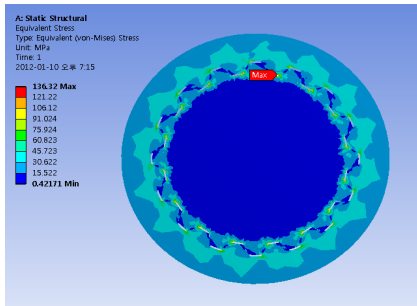
Unit	Mark	Value
Hub addendum	D1	31mm
Shaft addendum	D2	34.5mm
Length	L	28mm
Efficiency	η	0.75
Teeth	Z	16
Toque	T	546Nm
Effective diameter	Dm	32.75mm

Based on the convenience and efficiency of transmission repair, a spline was designed to integrate the motor and transmission. The spline specifications are shown in Table 8; the motor torque in formula (3) was used to calculate the maximum stress added to the spline, as shown in formula (4). The calculation confirmed that a stress of 56.7 MPa was received. As an additional inspection, the same specifications were plugged into ANSYS Workbench 14.0 for FEM analysis. In

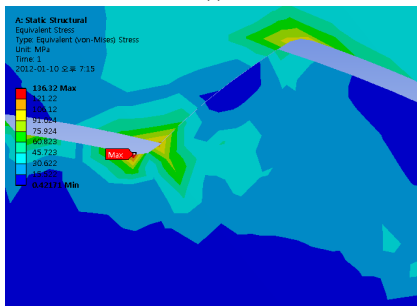
the FEM analysis, torque was applied to the axis section of the spline to induce more intense conditions, and stress analysis was performed using the same specifications shown in the formula. As shown in Fig. 6, the resulting stress was equally distributed over each spline tooth, and the stress tendencies of each tooth were similar. The maximum stress occurred at the spline's tooth root and was 136.32 MPa. The results of the progression formula analysis with the designed specifications differed from those of the FEM analysis. In the FEM analysis, an intense condition was assumed when the motor torque was given to the spline axis section. As both values showed values less than the yield strength of the steel material, it was concluded that there would be no problem with application.

$$T = \eta ZhL \frac{D_m}{2} Pa \quad (3)$$

$$Pa = \frac{T}{\eta ZhL \frac{D_m}{2}} = 56.997 \quad (4)$$



(a)



(b)

Fig. 6. Spline FEM analysis

4.2 Motor-transmission integration module manufacture

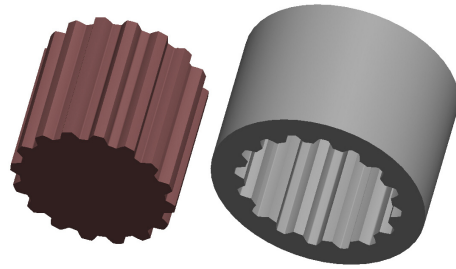


Fig. 7. Spline design

In order to integrate the developed motor with the transmission, shown in Fig. 7, the spline hub was designed on the transmission shaft. A module was attached in the vehicle, and an adapter as long as the spline axis was installed in the motor and transmission to stabilize them and avoid the problem of axis deviation. Through integration using the spline, a motor and transmission axis were manufactured as shown in Fig. 8.

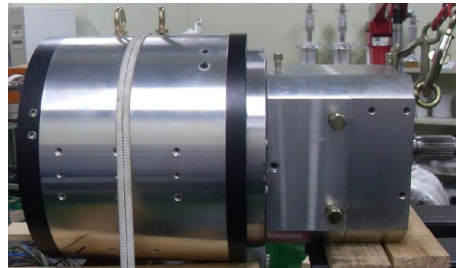


Fig. 8. Manufacture the motor-transmission integral

5. Conclusion

In this study, a motor and transmission were developed that can be applied to commercial electric vehicles, and dual modules like the motor and transmission were integrated. The following results were obtained from the structurally improved model.

- 1) Current motors are impossible to apply to commercial electric vehicles that weigh over

3.5 tons. Therefore, a double-layer permanent magnet rotor was developed in this study that is capable of 3500 rpm, 200 kW class maximum output, and 546 Nm torque motor.

- 2) The motor showed energy losses, most significantly through heat; this factor reduces the operating life. To determine the energy loss from convection heat transfer inside the developed motor, the test conditions of applying 20 and 60 °C coolant were applied. The heat generated 2 h before motor operation continued for 4 h after the completion of the experiment. Therefore, actual application of the developed motor was concluded to be possible.
- 3) Dual ring type planetary gear was applied for the transmission, which was designed to have a deceleration ratio of 7.5 in the first shift and 4 in the second shift.
- 4) To confirm the applicability of the designed gear, the root and flank safety of the gear were confirmed experimentally. The experimental results for the gear meshing efficiency showed that the first transmission was more efficient than the second transmission with increasing rotation.
- 5) For motor and transmission integration, a spline was designed in the motor axis and hub of the transmission axis. FEM analysis based on the designed specifications revealed that the stress was distributed equally over each spline's tooth, and a maximum stress of 136.32 MPa was generated at the root of the tooth.
- 6) After each aspect was verified experimentally, an all-in-one motor-transmission module was designed and manufactured.

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<Research Interests>

Design of reducer, Design of Gear Tooth Profile

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Automotive Structure, Design of Transmission, EV System