

MIDDLE EAST TECHNICAL UNIVERSITY

DEPARTMENT OF

ELECTRICAL AND ELECTRONICS

ENGINEERING

EE568 - Special Topics on Electrical Machines

Project #2

Motor Winding Design and Analysis

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# Introduction

In this project, the aim is to design windings of motors with integral slot winding and fractional slot winding. In the first part, the windings of integral slot winding motor which has 120 slots, 20 pole and 3 phase are designed. After that, the distribution factor and pitch factor are calculated for the fundamental, 3rd and 5th harmonic components and results are compared.

In the second part, fractional slot winding machine is considered. Same calculations with the previous part are obtained.

In the final part, 2D model of our motor is modeled and some results including airgap flux density distribution, induced voltage waveforms and cogging torque are given.

# Integral-Slot Winding Design

In this part, a motor which has 120 slots, 20 poles and 3 phases is considered. It is assumed that the winding is full-pitched and winding diagram for one pole pair is designed and given in below.

q is defined as number of slot per poles per phases is calculated as follow;

(1)

where, Q is the number of slots : 120

p is the number of poles: 20

m is the number of phases: 3

One pole pair has = = 12 slots.

The electrical angle between each slot, is defined as

(2)

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Slot number | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Coil Distributions | A1 | A2 | -C1 | -C2 | B1 | B2 | -A1 | -A2 | C1 | C2 | -B1 | -B2 |

Table. 1: Winding diagram of the given integral slot machine for one pole pair for the full-pitched coils

Distribution factor, kd is defined as

(3)

where, q is no. of slots per no. of poles per no. of phases: 2

n is the number of order of the harmonic

: is the angle between slots in electrical : 30⁰

Pitch factor, kp is defined as

(4)

where, n is the number of order of harmonic

is the pitch angle : 180⁰ for the full-pitched coils

Winding factor is defined as

(5)

For the fundamental harmonic component kd, kp and kw is calculated by using equations 3, 4 and 5, respectively.

0.966

0.966

For the third harmonic component kd, kp and kw is calculated by using equations 3, 4 and 5, respectively.

For the third harmonic component kd, kp and kw is calculated by using equations 3, 4 and 5, respectively.

As can be seen from the results, fundamental harmonic component has the larger winding factor value than the others. However, the other harmonic components have larger winding factor value especially the third harmonic component. Therefore, these harmonic components have unwanted effects on the resultant induced voltage waveform. Morevor, their effects could be worsen even though their winding factors are smaller. Because, the other factor which is frequency that has effect on the induced voltage and frequency increases as the harmonic order increases.

As a result, the full-pitched winding design or concentrated winding design is not a very good approach due to the higher THD in the induced voltage waveform. Winding factor of harmonics apart from fundamental harmonic should kept small in order to achieve lower THD and more likely sinusoidal induced voltage waveform. This can be achieved by using fractional winding design or in an other words distributed winding design. For example if the pitch factor is choosen as 2/3, the resultant winding factor of the third harmonic will be 0. Moreover, winding factor of fifth and consecutive odd harmonics will be smaller.