EEE 270

(Electrical Drives and Instrumentation Sessional)

EXPT. NO. 06

NAME OF THE EXPERIMENT:

DETERMINATION OF THE EQUIVALENT CIRCUIT PARAMETERS OF A TRANSFORMER AND CALCULATION OF EFFICIENCY AND REGULATION

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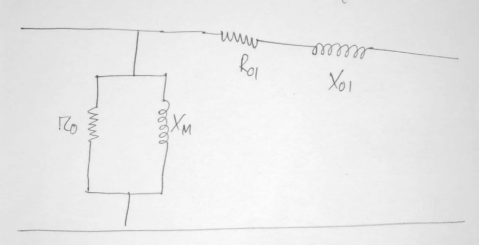
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Objective

The purpose of this experiment is to rotudy the equivalent circuit parameters of a transformer and calculate it's efficiency and regulation.

Introduction:

The equivalent circuit of a transformer



The various parameters of this excircuit can be determined by open circuit test and whost circuit test. Various performance characteristics e.g. efficiency, regulation can be determined without actually loading the transformer.

In this experiment, the transformer was loaded with a certain RL load and regulation and efficiency were experimentally measured. The obtained results

were then compared with those from theoritical calculations.

Instruments:

1. One AC voltmeter(0-300V)

2. Two AC ammeters (0-10A, 0-30A)

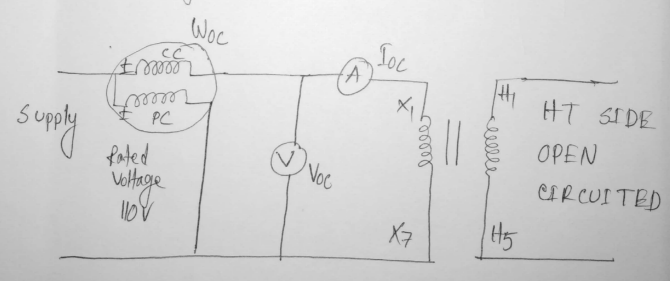
3. Two 1-4 watteres

4. One 1-4 vorciae

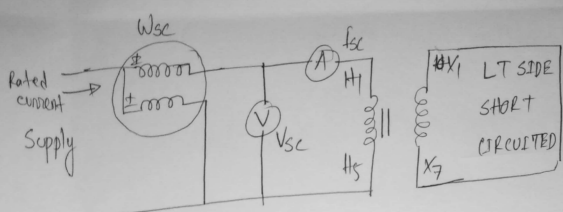
5. One 12 se resistance bank

6. One inductance bank

Circuit Diagrams:



OPEN CIRCUIT TEST



PSG-2: SHORT CIRCUIT TEST

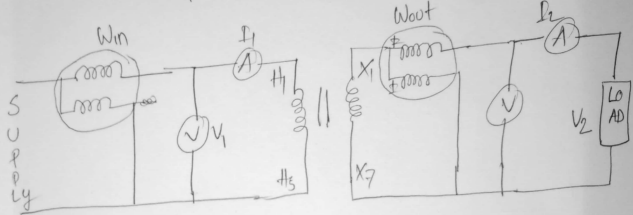


Fig3: LOADING TEST

DATAS

For open circuit test (referred to LT side) &

Input power Wor 2 20 W

& Input current, Toe = 0.17A

Input voltage, Voe 2 202 V

for whort circuit test (refleved to H-T. side):

Input power Wse = 20 W

Input current, Isc = 24

Input voltage, Vsc 2-11.9V

for loading test (reflerored to LT side):

Input powerz, Win = 120W

Output power, Wout = 120 W

Output current, I2 = 1.3A

Output voltage, V2=108.4V

Reports

Determine the equivalent circuit parameters of the transformer from the data.

Ans:

XM = 202 0.17 XSM 54.380 = 1461.73 SZ

2) Determine efficiency and regulation of the treansformers for the given RL load.

Voltage Regulation =
$$\frac{E_2 - V_2}{V_2} \times 1000 \%$$

$$=2=(V_2\cos\theta+I_2\frac{R_1}{a^N})+\frac{9}{9}(V_2\sin\theta+I_2\frac{X_1}{a^N})$$

=93.765 + 358.1746 V = 130.344 L31.82° V

Regulation = 110-345 - 108-4 ×100%.
= 1.79%

3) What are the approximation of the short circuit and open circuit tests?

with stant circuit tests, the equivalent impedence, leakage reactance and total resistance can be approximated.

Also, the exper loss of full load can be obtermined which is used in calculating the efficiency of the transformers.

with open circuit tests the no load loss are corre loss and no load curvant can be appreximated which are helpful in determining the core resistance and reactance.

Duby open circuit test is performed in the high tension side whoreas wheat circuit test is performed in the low tension raid?

Ans:

The recasons why the open cincuit test is performed in the high tension side is that, in order to apply full voltage to the high tension side, a larger power source is required. Hence the high tension side is usually kept open where the voltage is essentially applied to the low tension side.

The reasons for short circuit test to be performed in the low tension side are as follows:

- (E) the reated current on the high tension side of a transformer is less than that of the low tension side. And this current can easily be measured with the help of available lab ammeters.
- of this side would essentially fall to zero and as VIZ constant, the current would be very high which could

possibly buren the windings.