

Speed Control of Three-Phase Induction Motor By V/F Method

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ABSTRACT

The electric drive systems used in industrial applications are increasingly required to meet the higher performance and reliability requirement. Today about 90% of all industrial motor applications use three phase induction motors because they are simple in design, easy to maintain, and are less costly than other designs. The paper is depend upon the batching system which is one application of weaving machine which rolls the cloth with specific tension so that it should neither slacken the cloth nor tightened it by replacing DC system with the AC system.. The motion of this loom is controlled by induction motor where in the AC drive is used to run the induction motor which rotates the drum through pulleys.

Keywords: AC Drive, Batching System, Counter Meter, Encoder, Gear Box, Encoder, Three Phase Induction Motor

I. INTRODUCTION

Induction motors are widely used in many residential, commercial, industrial and utility applications. This is because the motor have low manufacturing cost, wide speed range, high efficiency and robustness [1]. But they require much more complex methods of control, more expensive and higher rated power converters than DC and permanent magnet machines [2]. Previously, the variable speed drives had various limitations such as poor efficiencies, larger space, low speed and etc. the power electronics transformed the variable speed drive into a smaller size, high efficiency and high reliability [3]. The development of speed control system using frequency control has been designed by combinations of PWM control circuit, driver circuit and H-bridge inverter which makes the system simple, robust and compact open loop PWM controller circuit to control single phase induction motor and single phase induction motor can be driven to variable speed and frequency[4].

A wavelet package for the extraction of useful information for the non stationary signals has been employed in [8]. Inter turn fault detection based on neutral voltage has been proposed in [9], but is being limited to the star connected machine with an accessible neutral.

The detection of fault in using park's transform and wavelet has been explained in [10]. In [11] the inter turn fault has been detected by d1 coefficient that is being proceed through ANN for fault classification. But it is desirable to replace the single phase induction motor drives by three phase induction motor drives in residential appliances, farming and low power industrial applications [5]. Induction motors have performed the main part of many speed control systems and found usage in several industrial applications. The advances in microprocessor and power electronics gives permission to implement modern techniques for induction machines such as field oriented control [6]. slip frequency control [7]. Then a modern speed Ac machine system is equipped with adjustable frequency drive for speed control of electric machine. The speed of machine of machine

is controlled by converting fixed voltage and frequency to adjustable values on machine side. The three phase inverter circuit changes the DC input voltage to three phase variable frequency variable voltage output. The three phase AC is rectified into DC and then filtered to minimize the ripple current. This controlled DC is converted into controlled pulses by means of voltage to frequency converter. These controlled pulses are fed to Inverter Bridge for producing variable voltage variable frequency output. This output is fed to induction motor for controlling its speed [8]

This paper gives idea about to implement variable speed drive for maintaining the constant speed of three phase induction motor as batching system requires constant speed. The synchronization is necessary between batching system and weaving machine and this can be done by using variable voltage variable frequency method with the help of AC drive. This paper explains the batching motion system as weaving application.

II. AC DRIVE

AC drives, inverters and adjustable frequency drives all terms that are used to control the speed of AC motor. AC drives receive AC power and convert it to an adjustable frequency, adjustable voltage output for controlling motor operation. The three common inverter types are current source inverter (CSI), voltage source inverter (VSI) and pulse width modulation inverter (PWM).

1) Variable Voltage Inverter

This inverter uses an SCR converter bridge to convert incoming AC voltage into DC voltage. It controls the value of rectified DC voltage from 0 to 600 V DC. The choke and capacitor make up DC link section and smoothed the converted DC voltage.

2) Pulse Width Modulation Drives

A basic PWM drive consist of a converter, DC link, control logic and inverter. Siemens MICROMASTER and MASTERDRIVE are like PWM drives which provide more sinusoidal current output to control voltage and frequency applied to the motor. A PWM

drive is more efficient and typically provides higher level of performance. It can adjust the speed of motor by changing the frequency applied to the motor. Motor speed can adjust by adjusting the number of poles of motor, but this is physical change to the motor. It requires rewinding and result in step change in speed. Figure shows torque developing characteristics of motor: the volts per Hertz ratio. This ratio is changed to change the motor torque. A drive provides many different frequency outputs.

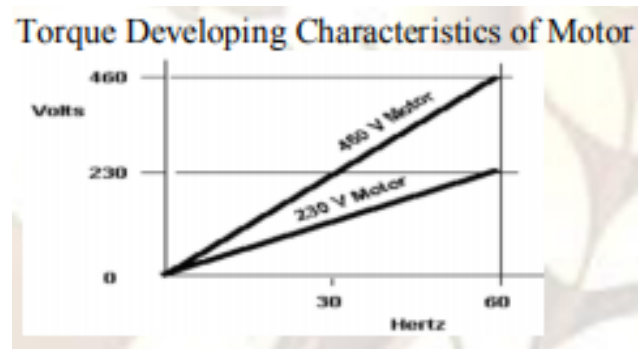


Figure 1

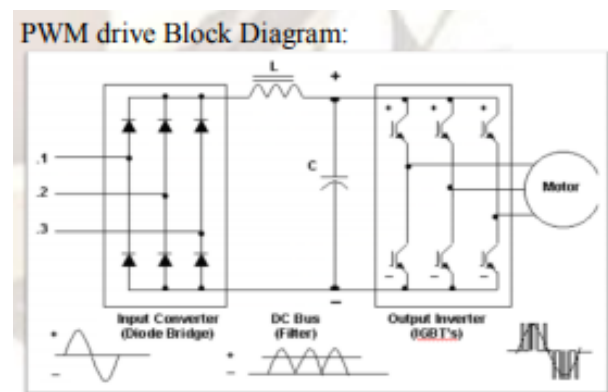


Figure 2

Although some drives accept single-phase input power, are going to focus on the 3-phase drive. The input section of the drive is the converter. It contains six diodes, arranged in an electrical bridge. These diodes convert AC power to DC power. The next section-the DC bus section sees a fixed DC voltage. The DC Bus section filters and smoothes out the waveform AC drives, inverters and adjustable frequency drives are all terms that are used to refer to equipment designed to control the speed of AC motor.

3) Torque Boost Parameter

Acceleration and deceleration time: The acceleration time defines the time duration in which AC drive

reaches its maximum frequency after a start signal is issued. Short acceleration times are usually for light loads and long acceleration times for heavy loads. The deceleration times defines the time duration in which the AC drive reduces the output frequency from the maximum frequency to 0 Hz after a stop signal. The deceleration time function allows the load to be stopped more quickly. When a motor is started or stopped using linear acceleration and deceleration patterns, its rate of change until it reaches full speed or comes to a complete stop is linear. When the motor is started or stopped using s shape acceleration or deceleration pattern, its rate of change gradually increases or decreases until it reaches full speed or comes to a complete stop. If the mass inertia moment of connected load is high, it may be necessary to increase the output voltage beyond the normal V/f Characteristics at low output frequencies. This compensates for the voltage drop in the motor winding and can be up to half of motors nominal voltage. The torque boost is defined as a percentage value. The ACS 550 drive has to be selected.

4) IR Compensation

When IR compensation enabled, it provides an extra voltage boost to the motor at low speed and It sets the IR compensation voltage used for 0 Hz. IR compensation factor is required when it is required to start the motor at loaded condition when any fault arises on motor and for that higher torque is required and this can be done by IR compensation which boost up the voltage and torque increases and it is necessary to keep the IR compensation as low as possible to prevent overheating.

III. OPERATION PRINCIPLE

The ACS150 is a wall or cabinet mountable drive for controlling AC induction motors. The fig below shows the simplified main circuit diagram of the drive. The rectifier converts three-phase AC voltage to DC voltage. The capacitor bank of the intermediate circuit stabilizes the DC voltage. The inverter converts the DC voltage back to AC voltage for the AC motor. The brake chopper connects the external

brake resistor to the intermediate DC circuit when the voltage in the circuit exceeds its maximum limit.

Circuit Diagram of Drive:

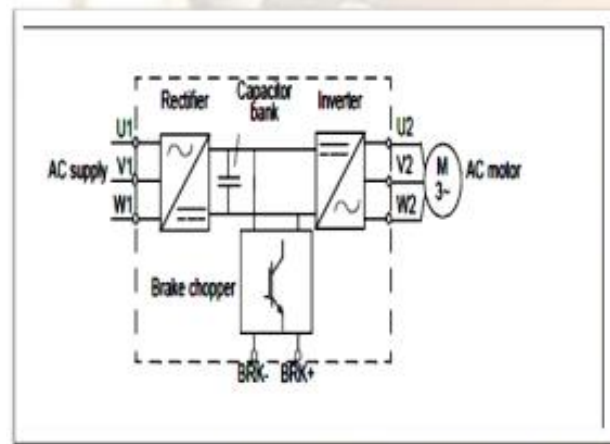


Figure 3

IV. METHODOLOGY

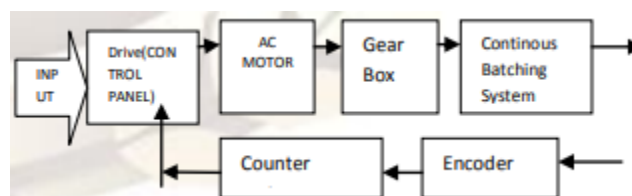


Figure 4

Variable Frequency Drive For Weaving Application

The gear ratio is calculated as

$$i = \frac{\text{speed at output shaft of motor}}{\text{Required speed}}$$

$$i = \frac{1350}{7}$$

$$i = 200$$

Gear ratio is selected as 200:1

V. CONCLUSION

Through this project we have replaced the existing DC system with the AC system and the results are as follows:

1. We are able to achieve 7 rpm which was also possible with the help of DC system. As we have used induction motor we may improve it further

2. Since we are using V/f control method we can vary voltage and frequency as per requirement of torque and speed.
3. Efficiency can be adjusted with the designed of Induction motor at required torque.

VI. REFERENCES

- [1] Farzan Rashidi," Sensorless speed control of induction motor drives using robust and adaptive neuro-fuzzy based intelligent controller",IEEE international conference on industrial technology (ICIT), 2004, pp. 617-627.
- [2] Rashidi, F., Rashidi,M.,"Design of robust sliding mode speed control with fuzzy approach for induction motor", IEEE international conference on industrial technology(ICIT03),pp. 27-30.
- [3] Mr. Aung Zaw Latt, Dr.Ni Ni Win,"Variable speed drive of single phase induction motor using frequency control method",International conference on education technology and computer 2009,pp. 30-34.
- [4] W.I.Ibrahim, R.M.T. Raja Ismail, M.R.Ghazali,"Development of variable speed drive for single phase induction motor based on frequency control",Proceedings of Encon 2011 4th engineering conference Kuching, Sarawak, Malaysia.