Automated Counting System for Industrial Conveyors

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Abstract—Product manufacturing could be a tedious method that involves quality management and big analysis along with its quantity measurement. The classification specifically supports production rate i.e. quantity factor. It can be achieved by manual labour in industries having either high or low production rate still it is not possible to make an accurate measurement during the production process. The amount of any product is a crucial element for estimating the economic growth and financial status of the industry. This project aims in counting the number of objects placed on a moving conveyor that helps in improving the demographics of production. The main facet of the project is to automate the process of transportation of the materials to the respective destinations using sensors and PLC.

IndexTerms—PLC, Conveyor, Sensors, RS Logix 500, RS Linx.

I. INTRODUCTION

The area of focus in this project is the development of a system which helps in automatic counting of the objects passed through the conveyor belt. It saves labour force and time. The system designed is a prototype for an automatic monitoring and control system for probing objects on a conveyor belt. The counting system is mainly used for transportation operation in the industry. It also provides real-time information to the operator if the predefined number of the objects is not equal to those received at the destination point. This system is implemented by using PLC which is the main component along with the sensors.

Our project aims to develop automated counting system for the conveyor belt which is used in large industries as it has advantages over manual systems. Manual systems are much cost inefficient as it includes labour wages which need to be paid time to time. More the labour, more the industry needs to spend on the wages. Also, manual systems are not always accurate. There can be possibility of a mistake in counting at few events which makes them unreliable. It is also very time consuming as manpower is slow if compared to any machine designed for specific task.

The objective of the thesis is to design a automated counting system for conveyor belt which reduces the chances of error in counting.

II. METHODOLOGY

The Allen Bradley1000 PLC is the core component of the proposed system and can be programmed in ladder programming. The proximity sensor used has a range of 300 mm which is given as input to the PLC. A DC Motor is attached to the conveyor belts which will move after the motor is energized by the 12 V DC battery. When the sensor detects any object on the conveyor belt, it emits a beam of electromagnetic radiation. The transmitter and receiver are always in the same housing so that the light transmitted is reflected in the receiver as reflection and hence the object is sensed. A relay is connected to the PLC which is used to control high current circuits using low current signals. When 12V supply is given from the battery further connected to a motor, the motor generates back emf which may damage the PLC. Hence relay is used between motor and PLC. To count the number of objects passed through the conveyor, encoder is used which gives output in the form of pulses. It has a disk which rotates and generates a pulse for each incremental step in its rotation. When a predefined number of objects passed through the conveyor is the same which is received at the destination point, an indicator light is turned on. SMPS is used as a switching regulator. The real time movement of the objects can be viewed through WonderwareInTouch software and notify the operator time to time about any object lost in-between while on the conveyor belt.
v. **DC Motor**

The basic working principle of a DC motor is: "Whenever a current carrying conductor is placed in a magnetic field, it experiences a mechanical force." DC motor uses the DC current to convert electricity into mechanical energy. The speed of a DC motor is 250 rpm. The speed is controlled using a variable supply voltage or by changing the strength of the current within its field windings. When electric current is passed through the coil in a magnetic field, a magnetic force is generated, which produces a torque in the DC motor.

vi. **Switched Mode Power Supply (SMPS)**

SMPS stands for Switched-Mode Power Supply / Switching Mode Power Supply which is an electronic power supply that uses a switching regulator to convert electrical power efficiently. It uses a switching regulator to control and stabilize the output voltage by switching the load current on and off. These power supplies offer a greater power conversion and reduce the general power loss.

SMPS used in PLC

As PLC works on 24V DC supply we have used SMPS to convert 230V AC to 24V DC. From this we can understand that by using low power we are able to control a huge amount of power that is used to run a huge machines in industries.

### IV. IMPLEMENTATION

i. **Designing an Encoder**

An Encoder may be a sensing device that gives feedback and converts motion to an electrical signal during a motion system which is read by a control device, like a counter or PLC. An incremental rotary encoder provides great speed and distance feedback as compared to other type of rotary encoder which features fewer sensors, making it less expensive and having less possibilities of failure. As the disk rotates, the patterns interrupt the beam emitted onto the photo detector and generate a pulse signal output. An incremental encoder generates a pulse for every incremental step in its rotation. The two sensors of the incremental encoder allow it to determine the direction of the rotation since the two sensors are 90 degrees out of phase in terms of the generated waveforms.
We have designed an incremental encoder using metal. Inductive sensor is used since it detects metal plate which moves along with conveyor belt in rotary motion. A metal disc with slots is used which will help in counting pulses. Every time a slot is sensed by the sensor it indicates 1 pulse which is given to PLC.

An inductive sensor is a device based on the principle of electromagnetic induction to detect objects. It develops a magnetic field when a current flows through it. Also, a current flows through a circuit containing an inductor when the magnetic field through it changes.

ii. PLC Connections

![PLC Connections Diagram]

iii. Prototype System

![Prototype System]

V. SOFTWARE IMPLEMENTATION

The hardware consisting of the PLC along with other components is programmed using RS Logix 500 which is the PLC programming software. The code is written in the form of ladder program as it is easy to understand. RS Logix 500 is a ladder logic programming package for the SLC 500 and MicroLogix processors and can be used with any Rockwell Automation programming packages. It has a free-form ladder editor. A point and click interface to access all of the project's folders and files. A compare utility that allows you to view project differences.

RS Linx is the linking software of PLC. RS Linx is a window based communication software package that acts like a communication link between the Allen Bradley programming software. You can virtually communicate from anywhere using RS Linx. The product provides a user-friendly graphical interface for navigating through your network hierarchy.

VI. CONCLUSION

In this article, we presented an automated counting system for conveyor belt which reduces the error in counting. Conveyance System which will help in conveyance of object from source to destination reducing the use of manpower which was time consuming and will be cost efficient.

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