Abstract

Many industrial applications require rotating electric drives. These drives are normally capable of speed control and often require an equipment to attain a versatile and smooth speed control and to make the motor to operate on a desired specific speed torque characteristic. The variable speed application of a drive is becoming more and more significant where a wide range of speed is required. Also, it must necessarily have a precise speed control of speed for
application to a particular job i.e. for crushing mill in sugar industry.

References


Index Terms

Computer Science  
Applied Sciences

Keywords

Eddy Current Drive  
Output Torque  
Effect Of Harmonics  
Result