



Motor and electrical control (2nd edition)

By LIU ZI LIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 346 Publisher: Electronic Industry Press. Pub. Date :2009-7-1. Contents: Introduction First. the motor and electrical control technology's important role in the national economy (a) the role of the motor in the national economy (b) electrical control technology's role in the production of two motors. electric drive of the composition and direction of development of modern electric drive (a) electric drive of the composition (b) motor and electrical control technology three motor types and materials used (a) of the motor type (b) the materials used in motor (c) the characteristics of ferromagnetic materials and the loss four main motor and electrical control of the content. tasks. and learning first a DC motor and DC motor drag Chapter 1 Principles 1.1 the basic working principle of DC motor DC motor model structure 1.1.1 1.1.2 1.1.3 DC generator working principle of DC motor works Principle 1.2 1.1.4 reversible DC motor DC motor DC motor structure and rating 1.2.1 1.2.2 Structure of rated DC motor DC motor armature windings 1.2.3 1.3 DC electrical potential. torque. magnetic field and DC motor commutation...

[DOWNLOAD](#)



[READ ONLINE](#)
[4.51 MB]

Reviews

This publication might be well worth a study, and much better than other. It is among the most awesome book i have got study. You may like the way the article writer publish this publication.

-- Dr. Paige Bartell

Definitely among the finest publication I have got possibly read. It is really simplified but shocks from the 50 % of your pdf. Your life span will be convert as soon as you total looking over this book.

-- Katelin Blick V