



Motor learning

By TANG YUN QIU SHI NAI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 359 Publisher: Machinery Industry Press. Pub. Date :2003-7-1. The book has 10 chapters. Described the first eight chapters the main magnetic circuit. transformers. DC motors. induction motors and synchronous motors of the steady-state analysis. there and the principle of electromechanical energy conversion and motor heating and cooling. the latter two chapters explain the dynamic analysis of AC motors and motor control. In addition to Chapter 8 and Chapter 10 outside the end of each chapter with exercises part of the answer. end of the book incorporated into the five appendices. To guide students to use computers to solve electrical problems. for two typical steady-state and dynamic problems. incorporated into the dissolution of the corresponding numerical methods and computer Dacron source. Book written policy is a strong cut branches dry. get rid of. This book can be used as electrical engineering and automation professional colleges and other professional materials with the strength of power. but also for the scientific and technical personnel as a reference book. Contents: Preface Introduction 0.1 motors main symbol table's role in the national...



READ ONLINE
[1.49 MB]

Reviews

Completely essential read through publication. It normally does not expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Morris Cruickshank**

A must buy book if you need to adding benefit. I actually have read through and so i am certain that i will likely to read through once again once again down the road. I am just quickly could possibly get a delight of looking at a created ebook.

-- **Jayme Beier**