



DOWNLOAD



9787111392965 motor learning(Chinese Edition)

By TANG YUN QIU . XU DE GAN BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-08-01 Pages: 229 Publisher: Machinery Industry Press title: motor Original Price: \$ 29.00 Author: soup the Yun CHYOU. Xu Degan ed Publisher: Machinery Industry Publishing Date :2012-8- 1ISBN: 9787111392965 Words: 370.000 yards: 229 Revision: 1 Binding: Paperback: 16 Weight: Editor's Summary motor learning Chapter 9. Chapter 7 describes the basis of the motor's Electromagnetics and DC motor. transformer. the AC winding its electromotive force and the magnetic momentum. induction motors. synchronous motors and single phase series motor. after two chapter fever control motor and motor cooling. In order to help the reader understand the main content of the book. each chapter features examples and exercises. Further. to adapt to the rapid development of the automatic control technology. the appropriately strengthened motor control aspects. Motor learning as the colleges and universities of Electrical Engineering and Automation and other strong. weak combined with professional materials relevant scientific and technical personnel. also available as a reference book. Electromagnetic self-inductance and self-inductance reactance coil exchange characteristics of the magnetic circuit of the main symbol of Contents Preface and Chapter 1...



READ ONLINE
[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**