



Machine electrical automatic control (2nd edition Vocational Eleventh Five Year Plan materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 296 Publisher: Chemical Industry Pub. Date: 2011-09-01 version 2. Automatic control of electrical machines. edited by the Liao Zhaorong. automatic control from the application of the electrical machine and repair starting to grasp the typical electrical machine tools and CNC machine tools characteristics of automatic control system. electrical system automatically controlled machine tools introduced the basic concepts and development process. electric drive systems and motion analysis. used motor applications based on machine tools commonly used lowvoltage electrical appliances. electrical control basic aspects of a typical electrical machine control. programmable controller and its application. automatic control based on stepper motor control system. DC speed control system. AC variable speed control system. position servo control system and so on. Automatic control of electrical machines as a vocational mechatronics. numerical control technology. automation. machinery and electronic professional teaching materials. but also as a staff training and self-learning materials is also available in machine electrical automatic control of the technical staff reference.seven chapters programmable controller and its applications 129 Chapter 190 Chapter automatic control stepper motor-based control system 203 Chapter 219.

Reviews

This publication might be well worth a read through, and much better than other. It is amongst the most incredible book i actually have read through. I am delighted to tell you that here is the finest book i actually have read through inside my own life and could be he best ebook for possibly.

-- Aracely Hickle

This publication is wonderful. it was actually writtern very completely and beneficial. You may like the way the writer compose this publication.

-- Prof. Aisha Mosciski PhD