



electrical equipment installation and maintenance(Chinese Edition)

By WANG JIAN ZHAO JIN ZHOU ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 200 Publisher: Machinery Industry Press. Pub. Date: 2007-06. book is based on secondary vocational schools. electrical control and maintenance of professional theory and practice integration. course syllabus. write with reference to national occupational standards. The main contents include: three-phase asynchronous motor control circuit and a typical installation. commissioning and maintenance. a typical DC motor control circuit and its installation. commissioning and maintenance. repair control circuit used machine tools. motor control circuit design and mapping. etc. Each chapter are equipped with appropriate skills training and review questions for teaching thinking to use. fully reflects the combination of theory and practice of teaching; by contacting the actual production. highlighting the skills. emphasis on students hands-on ability. In addition. the electronic book with teaching courseware. including lesson plans. answers to review questions to think. mid-term and final mock examination papers. etc. readers can download from the Machinery Industry Press (Web site: http:www.cmpbook.com). This book can be used as secondary vocational schools. professional training materials and maintenance of electrical control. but also as adults. college or vocational technical college related professional...



Reviews

A whole new eBook with a brand new viewpoint. Yes, it is perform, continue to an interesting and amazing literature. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for concerning should you ask me).

-- Margie Jaskolski

The book is fantastic and great. I have got read through and i am confident that i will planning to read yet again once again in the foreseeable future. I found out this book from my dad and i recommended this publication to discover.

-- Prof. Nicole Zieme