



Power the drag control lines and skills training teaching reference books (with CD-ROM secondary vocational skills(Chinese Edition)

By LI JING MEI

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 :2008-01-01 Pages: 187 Publisher: China the labor basic information title: electric drive control line with skills training teaching reference books (with the disc secondary vocational and technical schools electrician specialty) Original: 17 Author: by Means Press: China's labor Publication Date :2008-01-01 ISBN: 9.787.504.565.341 words: Page: 187 Revision: Binding: Folio: 32 Weight: Editor's Choice book is a national secondary vocational and technical schools electrician class professional generic textbook supporting the use of electric drive control circuit and skills training (fourth edition) book for teachers teaching reference. Chapter by chapter. book structural order in accordance with the teaching materials written in each chapter include teaching purposes and requirements. hours allocated. textbooks. teaching suggestions part. books and reference books with exercises answer. The book comes with multimedia teaching CD-ROM. Summary catalog of the first unit commonly used low-voltage electrical installation. the classification of low-voltage electrical detection and repair issues and topics of common terms low voltage fuses topics low pressure switch topics master electrical issues five contactor subject six relay basic unit motor control line and its installation. debugging and...



READ ONLINE
[5.93 MB]

Reviews

It in a single of my personal favorite ebook. Better then never, though i am quite late in start reading this one. I am effortlessly will get a satisfaction of reading a published ebook.

-- **Ms. Lavada Krajcik**

Comprehensive guideline for book lovers. It can be filled with knowledge and wisdom I realized this publication from my dad and i suggested this pdf to find out.

-- **Ted Schumm**