



Secondary vocational education in national planning materials supporting teaching book: electrical and electronic technology Workbook(Chinese Edition)

By CHENG ZHOU

DOWNLOAD



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: 2003 07 Pages: 240 Language: Chinese in Publisher: Higher Education Press electrical and electronic technology Workbook is secondary vocational education in national planning materials for electrical and electronic technology supporting the book. but also with students of secondary vocational schools. non-electrical professional use of other electrical and electronic technology materials use and as readers learn counseling information. Electrical and electronic technology workbooks combined textbook content. question the amount and degree of difficulty of the exercises the textbook how much of the content and extent of write. Exercises Each chapter is divided into the fill-in. multiple-choice questions. the judge issues calculation problems. drawing questions and short answer questions. In order to facilitate the students' self-check the learning effect. unit test volume. Contents: connection to the load of the main physical quantities of the basic structure of Chapter 1 of the DC circuit circuit 1.1 1.2 circuit 1.3 Ohm's law 1.4 resistive element 1.5 circuit status and power of the external characteristics of 1.6 1.7 1.8 circuit in the electrical equipment ratings point potential calculated 1.9 base Er...

Reviews

I actually started looking over this publication. It really is rally interesting throgh studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger