

Electronic Technology and Skills (with CD-ROM electrical power class of secondary vocational education curriculum reform of the national planning of new materials)

By FAN CI MENG // FENG MEI XIAN



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 271 Publisher: Electronic Industry Pub. Date: 2010-07-01 version 1. This book electric power secondary vocational schools. national planning specialty materials. including book mainly analog electronics and digital electronics in two ways. Analog electronics including diodes. transistors. integrated operational amplifier and its applications. Describes the characteristics of the diode structure and classification. the rectifier circuit and the application of the filter circuit types and applications, rectifier. filter circuit testing. transistor and application. composition and analysis of amplifier circuit. amplifier quiescent operating point of the stable. integrated operational amplifier lowfrequency power amplifier. audio amplifier circuit installation and commissioning. integrated power supply. switch mode power supply. three-terminal adjustable voltage regulator integrated form of DC power supply assembly and debugging. and application circuit thyristor other; digital electronic technology. including a basic knowledge of digital circuits. combinational logic circuits. flip-flops. sequential logic circuits. digital-analog conversion and analog-digital conversion. Describes the pulse and digital signals, number system and

Reviews

Absolutely among the finest pdf I have got possibly read. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Lois Cormier II

A brand new e book with an all new standpoint. it was actually writtern very properly and beneficial. I am just very easily will get a satisfaction of studying a composed publication.

-- Esperanza Pollich