



Electrical and Electronic Technology and Application

By ZHANG XI CAI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Electric and electronic technology and electrical and electronic technology of secondary vocational schools teaching basic requirements promulgated by the Ministry of Education. 2001 written at the same time refer to the radio debugging tool and maintenance electrician vocational skills certification specifications and intermediate skilled workers level appraisal standards. Electric and electronic technologies and applications to write Chapter 15. the main content: the DC circuit. single phase AC circuit. the three-phase AC circuit. commonly used in semiconductor devices. the DC power supply. basic amplifiers and integrated op-amp. thyristor and its application circuit. the basis of the digital circuits. sequential logic circuits. basic knowledge of electromagnetism. transformers. motors. low voltage electrical transmission and distribution and safe use of electricity. electrical instruments and measurements. Electric and electronic technologies and applications written in a modular way. available for secondary vocational schools. mechanical and electrical. machinery and related professional use. but also as related industries. job training book. Four Satisfaction guaranteed, or money back.



READ ONLINE
[5.53 MB]

Reviews

Comprehensive manual! Its this sort of excellent read through. We have read through and i also am certain that i will going to read through once more again later on. You wont sense monotony at at any time of your time (that's what catalogs are for regarding in the event you question me).

-- **Prof. Geraldine Monahan**

Complete guideline for publication fans. 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.

-- **Llewellyn Terry**