



Circuit Analysis and Application (Electrical and Electronic Information Vocational skills-based planning materials)

By QI HONG FANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 351 Publisher: Tsinghua University. Pub. Date :2011-09-01 version 1. Qihong Fang editor of the Circuit Analysis and Application is applied to meet the training needs of teaching and teaching features written. Reference range 90 hours to 100 hours (including the practical aspects). According to vocational education must be enough for the degree of principle. the book describes the basics of circuit analysis and related applications. The book is divided into 12 chapters. are: basic concepts and laws of the circuit. the DC resistance of the circuit analysis. circuit theorems. sinusoidal steady-state analysis of AC circuits. the network function of frequency and the resonant circuit. mutual inductance circuit and an ideal transformer. three phase circuit. non-sinusoidal current circuit steady-state analysis. linear time-domain analysis of dynamic circuits. two-port network. and core magnetic coil. and circuit test guidance. Each chapter has relevant knowledge and application examples in this chapter. and gives the order to cultivate students' interest and improve their overall capacity for the purpose of training projects. Circuit Analysis and Application can be as high colleges. vocational colleges. adult...



READ ONLINE
[8.76 MB]

Reviews

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- **Shayne O'Conner**

This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.

-- **Caden Buckridge**