



Electrical and Electronic Technology (Vocational 21st century planning materials)

By CENG LING QIN // LI WEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 270 Publisher: People's Post Pub. Date: 2010-01-01 version 2. This book is divided into basic electrical technology and electronics technology base two. One electrical circuit analysis techniques based on articles including parts of magnetic circuit and control circuit transformer and motor parts; electronic technology. including semiconductorbased knowledge base articles. common-emitter amplifier circuit. common collector amplifier. power amplifier. differential amplifier. and other basic enlarge circuit. integrated circuit applications of linear and nonlinear. combinational logic circuits. sequential logic circuits. memory. analog-digital and digital to analog converter. new system of book content. content. advanced the concept of clear. realistic. fluent style of writing. Not only as vocational. advanced technical schools teaching materials. but also for related electrical and electronic engineering technicians and enthusiasts to learn information. Contents: first IEC-based Circuit Analysis Chapter 1 1.1 1.2 circuit analysis basics of electrical equipment and circuit working condition rating 1.3 linear circuit elements and circuit volt-ampere characteristics of the law and circuit 1.4 Basic Circuit Analysis 1.5 1.6 in the calculation of the potential and the Superposition Theorem Thevenin's Theorem 1.7 in Chapter...



READ ONLINE

Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing through reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe