



Electrical Engineering (IEC)

By ZHAO BU HUI // ZHOU XIN YUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 297 Publisher: Jiangsu University Pub. Date :2011-08-01 version 1 by Zhou Xinyun editor of the 'electrical engineering (IEC) According to the Ministry of Education. Electrical Technology (Electrical Engineering I) the basic curriculum requested to prepare. The main contents include: the basic concepts of the circuit. the basic laws and fundamental analysis. and three-phase sinusoidal AC circuits. magnetic circuits and transformers. motors and relay a contactor control circuits. programmable logic controller PLC technology. and describes electrical measurement techniques. This book also introduces Multisim circuit simulation and other new knowledge content. reflecting the basic. applied and advanced features. After each chapter summary of each chapter are accompanied by. thinking questions. and exercises to strengthen the reader's understanding and grasp the knowledge points. Electrical Engineering (IEC) can be used as Undergraduate. specialist machinery. computer class. chemical class and business. information management and other professional classes. Electrical Technology course materials. but also for engineering and technical officers. Contents: Chapter 1 Basic circuit of the basic concepts and laws of the role and composition of the circuit 1.1 1.2 direction...



READ ONLINE
[8.75 MB]

Reviews

Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.

-- **Kacie Schroeder**

This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.

-- **Sadye Hill**