



Electrotechnical Technology (Electrical and vocational and technical education specialty program materials)

By CHANG XIAO LING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 257 Publisher: Machinery Industry Pub. Date :2008-03-01 version 1. This book highlights new developments in electrical technology. electrical technology in a clear expression of the circuit. magnetic circuits. transformers. motors and their control of the complete theory system. attention theory with practice. the use of a large number of pictures. intuitive description of the power production process and the application of various electrical components. and of the drive. AC servo system and photoelectric detection devices and other new products. comprehensive application of motor control . This book is divided into 10 chapters: basic concepts and basic circuit laws. circuit analysis. sinusoidal AC circuits. three-phase AC circuit. the circuit of the transition process. the magnetic circuit and transformers. induction motors. DC motors. motors and motor control The Relay - contactor control; appendix is ??divided into three parts: the classification of electrical instruments. the use of multimeter and electrical engineering laboratory instructions. The chapters are chapter summaries. examples. exercises and reflection questions with reference answers. help students consolidate the concepts and master methods. This book can be used as...



READ ONLINE
[1.64 MB]

Reviews

Very good e-book and valuable one. It really is packed with knowledge and wisdom I am just very easily could possibly get a satisfaction of reading a created pdf.

-- **Walton Haag**

This is actually the finest pdf i have got study right up until now. It can be full of wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Reese Morissette II**