

DOWNLOAD

Electrical Building Technology and Application (Chinese Edition)

By ZHANG JIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2003-03-01 Pages: 284 in Publisher: People's Communications Press & nbsp basic information about the title: Electrical Building Technology and Application List Price: 34 yuan: Zhang Press: People's Communications Press & nbsp; Xinhua the Te Jiashu published date: 2003-3-1ISBN: 7114040733 Words: Pages: 284 Edition: Binding: Folio: 16 Product size and weight: Editor's Summary This book systematically introduces the basic circuit theory. analysis and application of three-phase sinusoidal AC circuit. the application of low-voltage electrical power transformers. motor structure and the basic principles of low-voltage power supply and distribution system. electrical lighting. building lightning protection and safe use of electricity. electrical engineering knowledge map basic knowledge of basic concepts of intelligent building. the building weak engineering and technical basis for construction equipment. automation systems and building computer operation and management systems and other content. Directory on electrician basis of theory and application of Chapter 1 Building Electrical basics 1.1 circuit model and Ohm's law's law. Kirchhoff 1.2 1.3 1.5 1.4 ideal components of a single-phase sinusoidal AC sinusoidal AC circuit resistance. inductance and capacitance components series of exchanges...



READ ONLINE

Reviews

Absolutely among the best book We have ever study. It is actually writter in easy words instead of hard to understand. I found out this publication from my i and dad encouraged this book to find out.

-- Kristina Rippin

These kinds of pdf is every thing and helped me searching ahead and much more. It generally does not expense an excessive amount of. You wont sense monotony at at any time of your time (that's what catalogs are for regarding should you question me).

-- Prof. Angelo Graham