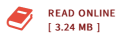




Electrical construction applications

By ZHAO LIAN XI // FAN WEI LIANG // ZHAO 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: 552 Publisher: China Construction Industry Pub. Date: 2008-08-01 Version 4. Architectural applications electrical sub-four. First about the transformers. motors and control theory; second describes the electrical design basis. the system describes the power and lighting design; building power supply. power plants. master antenna television systems. broadcast and communication systems. building electrical fire. elevator and lightning. electrical security systems and other design elements. the characteristics of the intelligent building and development prospects were expounded; third detailed engineering drawings and electrical diagrams and electrical engineering knowledge construction essentials, and about the electrical construction preparation, construction design and construction budgeting; Part IV briefly describes the main points of electrical engineering supervision and regulations. Building Applications electrician for building electrical design. construction. management staff to read. but also as a reference for construction students and teachers. Contents: first motor and control transformer 1.1 Chapter transmission and distribution transformers in the role of 1.2 in the construction and working principle of transformer transformer nameplate 1.4 1.3 1.5 Special transformers welding transformers review questions thinking exercises 2.1 Chapter Overview 2.2 asynchronous motor...



Reviews

Very beneficial for all type of individuals. I have got study and so i am certain that i am going to going to read through once again once again later on. I am just happy to let you know that this is basically the greatest publication i have study during my own daily life and could be he finest pdf for ever.

-- Prof. Nelson Farrell MD

This publication is definitely not effortless to get started on studying but extremely enjoyable to see. I was able to comprehended almost everything using this created e pdf I am pleased to let you know that here is the finest publication i have go through in my very own lifestyle and could be he very best pdf for ever.

-- Prof. Juliana Langosh DVM