



Principles of Electrical Appliances

By CAO YUN DONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pages Number: 306 Language: Chinese. Publisher: Machinery Industry Press. Electrical Principles (general higher education planning materials) by the SOCIETY FOR such as ed. is a professional basis to learn about electrical theory books. including the Electrical Research The main theoretical areas. the book is divided into 11 chapters: Chapter 1. Introduction. introduces the development of electrical science; Chapter 2 describes the main form of electrical heat source and heat transfer. heat computing theory; different conditions of electric power calculation in Chapter 3 describes the electrical theory; 4 ~ 6 introduces the electrical arc theory. the arc goes out the conditions and principles of the arc mathematical model; Chapter 7 introduces the electrical contact theory and application; 8-10 introduce electrical. electromagnetic system electromagnetic field values??calculated on the basis of computational theory. the electromagnetic force calculations and electrical appliances; Chapter 11 introduces the basic theoretical knowledge of the electrical test. Electrical Principles (general higher education planning materials) for the university electrical engineering and automation professional teaching materials are also available in high and low voltage electrical design. engineering and...



READ ONLINE [9.49 MB]

Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- Aglae Becker

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- Ward Morar