



appliance testing and maintenance of electrical and electronic technology skills training Lecture

By HU BIN

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: 392 Publisher: Mechanical Industry Press Pub. Date: 2010-01-01. This book covers the basics of home appliance repair technicians. testing and repair methods commonly used components. household electrical appliances commonly used method of examination. repair tools. materials and instrumentation. meter repair unit circuit technologies and appliances fault failure mechanism analysis. Book Deep. easy to understand. for self-study can be used as a secondary or higher education level of a primer for beginners. but also all kinds of appliances as training schools and vocational schools. teaching reference books. Contents: Preface Chapter published the basic theory and professional circuit section describes the basic terms and terminology to explain a concept. state of two of the four circuits. current concepts and categories three. four potential concepts. the concepts and types of five voltage. electromotive force and power supply voltage of the concept of six. the concept of seven resistors. conductors. insulators and semiconductors eight. nine linear circuit Ohm s law. electric power and electric power. the concept of ten. the maximum power load and load conditions XI. short-circuit and...



Reviews

An exceptional pdf and also the typeface applied was intriguing to read through. It is definitely simplified but excitement in the 50 % in the ebook. I discovered this ebook from my dad and i recommended this pdf to find out.

-- Jarod Ward

Complete information for publication enthusiasts. It is really basic but shocks inside the fifty percent of your book. I am just delighted to let you know that this is basically the finest book i have read through in my individual lifestyle and might be he best pdf for actually.

-- Elena Runolfsdottir Sr.