



Electrical test and measurement instructions

By WANG LING ZHI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 86 Publisher: China Power Pub. Date :2010-3-1. This book training program for general education test materials (Power Technology category). This book is divided into four parts. The first part is electrical, and general knowledge of electrical measurement experiments. the main electrical and electrical measurements including the organization of experimental procedures. experimental data processing and computing and electrical test-bed profile; second part is the basis of electrical experiments. a total of 16 pilot projects; third part is electrical measurement experiments. a total of eight pilot projects; fourth part is the design of experiments. a total of three pilot projects. Pilot project book selection was based primarily on electrical-based and electrical measurement. the important and difficult course. and strive to enable students through experiments on important and difficult to gain a deeper understanding or breakthrough. This book can be used as technical vocational institutions. electricity and other related professional class materials. but also job training as a business reference materials and electrical engineering and technical personnel of the reference books. Contents: Introduction The first part of the electrical...



Reviews

This publication can be really worth a go through, and a lot better than other. It is actually writter in straightforward words and phrases instead of confusing. I discovered this pdf from my dad and i suggested this publication to learn.

-- Jackeline Rippin

A high quality book and also the font employed was intriguing to read. I was able to comprehended every thing out of this created e book. You wont really feel monotony at whenever you want of the time (that's what catalogues are for concerning should you check with me).

-- Prof. Johnson Cole Sr.