



electronic technology training tutorial

By LIANG HU HUI ZHENG XIU HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 245 Publisher: China Electric Power Press Pub. Date: 2009-06. The book is divided into seven chapters. the main including electronic technology-based knowledge and common components. printed circuit board (PCB) design and production. surface mount components (SMT) and its mount technology. circuit technology and welding technology. electronic assembly process equipment. electronics debugging technology. electronics and other equipment transferred instance. Contents: Preface Chapter 1 basic knowledge of electronics technology and components commonly used in electronic technology development overview 1.1 1.2 1.3 basic knowledge of electronic technology the importance of e-technology electronic components and status of 1.4 commonly used resistors and potentiometers 1.4.1 Training 1.1 resistors and potentiometer identification and discrimination training capacitor 1.2 1.4.2 Identification and discrimination capacitor inductors and transformers 1.4.3 Training 1.3 inductors. transformers 1.4.4 Identification and discrimination training 1.4 commonly used semiconductor devices semiconductor device identification and other electronic components identification 1.4.5 Training 1.5 Introduction to electro-acoustic devices commonly used in the identification and discrimination 1.5 common wire and cable insulation materials commonly used 1.5.1 1.5.2 1.5.3 commonly used wire processing exercises an insulating material 1.6...



Reviews

A must buy book if you need to adding benefit. it absolutely was writtern very properly and valuable. I found out this book from my i and dad advised this ebook to find out.

-- Amanda Larkin

This sort of ebook is everything and made me hunting ahead of time and more. I am quite late in start reading this one, but better then never. I found out this publication from my dad and i suggested this publication to discover.

-- Judge Mills