



Testing and application of commonly used electronic components [Paperback]

By BEN SHE.YI MING

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: 195 Language: Simplified Chinese. Publisher: Industry Press; 1st edition (October 1. 2011). Commonly used in electronic components testing and application of the preparation of project-based teaching system. described in the Introduction commonly used tool for electronic production. instrumentation and access to the data of electronic components. The book is a total of 12 projects to lead the project. described in detail the shape characteristics of a variety of common electronic components. electrical symbols. the main parameters and their detection methods. Ya'alon the YL291 training modules to build a number of practical circuits. Through the debugging of the circuit module. the reader further understand the specific application of the various components in the actual circuit. In order to help readers access to commonly used electronic components information listed in the appendix of the book component type designation and main technical parameters. commonly used in electronic components. electrical symbols GB. Commonly used in electronic components. testing and application with free teaching resources. including electronic lesson plans. book illustrations and circuit schematics. those who choose the testing and application...



Reviews

Comprehensive information for publication enthusiasts. It is rally exciting through reading through time. I am happy to tell you that here is the greatest book i have got read through in my personal existence and can be he best ebook for possibly.

-- Reese Morissette

It is simple in read easier to understand. I am quite late in start reading this one, but better then never. Its been designed in an exceptionally easy way in fact it is just following i finished reading through this publication where basically transformed me, alter the way i really believe.

-- Ms. Christy Ondricka DDS