



DOWNLOAD



Electronic technology and skills training tutorial (national vocational education planning materials)

By XIA XI QUAN // LIU LIANG 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: 279 Publisher: Machinery Industry Pub. Date :2011-08-01 version 1. Xiayi spring. Liu Lianghua editor of the electronic technology and skills training tutorial theoretical enough for the degree. students focus on basic skills practice for the purpose of guiding. can be implemented and operational characteristics. The book is divided into nine chapters. the main contents include the structure of electronic components used. the main parameters. identification and discrimination; PCB design basis. process. hand-made methods and procedures; PCB-based solder. hand soldering. dip soldering operation essentials and steps; wire processing process. welding types. forms and methods; electronics assembly process components and installation methods. connection types and the whole assembly process; electronic product design debug. debug types and methods; assembly and commissioning skills in electronic instance of the application; commonly used type of surface mount components. the main parameters. identification and discrimination. and paste solder surface mount components commonly used in surface mount technology and operation of process equipment; process documentation. electronic products Quality Management and ISO 9000 standards. Electronic technology and skills training tutorial content-rich. drawing new illustrations. intuitive. and...



READ ONLINE
[4.84 MB]

Reviews

This publication is definitely worth getting. I actually have go through and so i am sure that i will gonna read through again yet again later on. I am just quickly can get a satisfaction of looking at a created pdf.

-- Hailee Armstrong I

This book can be worthy of a read, and much better than other. It usually fails to charge a lot of. I realized this publication from my dad and i encouraged this pdf to understand.

-- Prof. Flo Cruickshank DDS