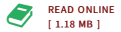




National vocational education Electromechanics 12th Five-Year Plan textbooks: electronic technology and electronic skills(Chinese Edition)

By GUO WEN LI. LI WEI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: December 2011 Pages: 292 Language: Chinese in Publisher: Yellow River Conservancy Press National Higher Vocational Education Electromechanics 12th Five-Year Plan textbooks: electronic technology and electronic skills electronic product manufacturing technology and electronic technology basic skills blend reality. from the whole manufacturing process and technology of electronic products. the main line of the $\,$ whole production process and technology of electronic products. It covers the whole process of production of electronic products. The book is divided into 13 chapters. each depicting the use of common tools and instrumentation. identification and detection of commonly used electronic components. circuit diagrams and electronic product technical documentation reading. design and production of printed circuit boards. welding technology and process electronic The assembly of the products. electronic products. machine alignment quality inspection. electronic products production. The book focus on the abilities. emphasis on the application. highlighting practical. easy to understand. Electronic technology, electronic skills, electronic components identification and detection as the 12th Five-Year Plan of the National Higher Vocational Education electromechanical class textbook: electronic technology and electronic skills course materials for higher vocational collapse...



Reviews

I just started off reading this article publication. It is definitely simplistic but surprises in the 50 percent of your ebook. You are going to like how the author create this publication.

-- Clint Labadie

The most effective pdf i ever go through. It is probably the most incredible book i have got study. You wont sense monotony at at any time of the time (that's what catalogues are for relating to if you check with me).

-- Ahmad Heaney