



electrical technology basic operations implemented Training

By HUANG TIAN SHUN LI WEI ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: Machinery Pub. Date: 2007-09-01. book based on mechanical and electrical specialty high-skilled talents. and vocational training requirements education classes and school characteristics. breaking the traditional disciplines of education to the students ability to apply technology to develop limitations in order to build a practical teaching system module to the project task-driven curriculum. The book includes safe use of electricity and common electrical tools. used electrical instruments. wire insulation connection with the recovery. indoor lighting. electrical installation. interior electrical wiring installation. three-phase asynchronous motor control circuit 6 modules. Each module contains a number of projects. projects proposed for training purposes and requirements from the beginning. set the training content. combined with the use of knowledge points. combined with the necessary theoretical analysis. it theory into practice. the latter part of the project clear steps and scoring criteria. given the practical teaching quantitative reference standard. This book can be used as the application of higher vocational education institutions of electronic technology. electronic information. communication technology. electrical technology, automation and computer applications related to professional training of highly skilled training materials...



Reviews

The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.

-- Tania Mosciski

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.

-- Torrance Skiles