Electrical high-level skills training



Filesize: 7.21 MB

Reviews

A very wonderful book with lucid and perfect answers. It is probably the most incredible book i have study. Its been designed in an exceptionally simple way and is particularly just after i finished reading through this publication by which in fact transformed me, alter the way in my opinion. (Macey Schneider)

ELECTRICAL HIGH-LEVEL SKILLS TRAINING



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 232 Publisher: Machinery Industry Pub. Date: 2011-6-1. Ren-awake editor of the electrical high-level skills training based on national occupational standards and professional skill standards, and with reference to Shenzhen senior electrician vocational skills assessment requirements . combined with the electrical industry characteristics. systematic exposition of advanced electrical skills assessment must master the content knowledge and professional competence. The book is divided into three occupational skills training modules. 27 training projects. The main contents include electronics. microcontroller application technology, the drive and the programmable logic controller, each training module to learn professional capacity to complete training before the first introduction of the essential knowledge required for the project, and then introduce training programs, each training project focuses on training procedures. methods of operation and ease of failures to train students in electrical skills. students analyze and solve practical problems and practical problems of comprehensive ability. Electrical advanced skills training vocational college as mechanical and electrical specialty electrician skills training materials. also available as non-electric class professional multi-skill courses of training materials. but also as a corporate training and electrician maintenance electrician promotion exam reference materials; In addition. for various types of vocational guidance teachers and engage in the practice of electrical. electronics engineers working reference. Contents: Introduction Module 1 must have knowledge of electronic technology 1.1 1.1.2 1.1.1 The basic digital circuit based on logic operations and the basic algebra of logic gates 1.1.3 basic laws and rules 1.1.4 1.1.5 Simplification of logic functions integrated logic gate combinational logic circuit and its applications 1.1.6 1.1.8 1.1.7 triggers the basic sequential logic circuit sequential logic devices 1.1.10 1.1.9 application of the timer 555 op amp 1.2 Item 1 Item...

- PDF
- Read Electrical high-level skills training Online
- Download PDF Electrical high-level skills training

See Also



Let's Find Out!: Building Content Knowledge With Young Children

Stenhouse Publishers. Paperback. Book Condition: new. BRAND NEW, Let's Find Out!: Building Content Knowledge With Young Children, Sue Kempton, Ellin Oliver Keene, In her new book, Let's Find Out!, kindergarten teacher Susan Kempton talks about...

Read Book »



Childrens Educational Book Junior Vincent van Gogh A Kids Introduction to the Artist and his Paintings. Age 7 8 9 10 year-olds SMART READS for . - Expand Inspire Young Minds Volume 1

Read Book »



Fun to Learn Bible Lessons Preschool 20 Easy to Use Programs Vol 1 by Nancy Paulson 1993 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Read Book »



My Windows 8.1 Computer for Seniors (2nd Revised edition)

Pearson Education (US). Paperback. Book Condition: new. BRAND NEW, My Windows 8.1 Computer for Seniors (2nd Revised edition), Michael Miller, Easy, clear, readable, and focused on what you want to do Step-by-step instructions for the...

Read Book »



Read Write Inc. Phonics: Green Set 1 Storybook 8 the Web

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. Tim Archbold (illustrator). 179 x 71 mm. Language: N/A. Brand New Book. These engaging Storybooks provide structured practice for children learning to read the Read...

Read Book »