


[DOWNLOAD](#)


## Maintenance electrician skills training (in the 21st century Vocational planning materials)

By LI AI JUN // REN SHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 310 Publisher: Beijing Institute of Technology Pub. Date :2007-07-01 version 1. This book is a theory and practice into a professional curriculum materials. mechanical and electrical classes. vocational and technical institutions of higher operating electrical skills General practice teaching. the main contents are: basic electrical skills; electrical measurement instrumentation; the installation of lighting circuits; motor. three-phase AC motor control circuit of a typical installation and maintenance; a typical installation of the machine electrical control circuit debugging and maintenance. For the characteristics of modern vocational education. a teaching book for each point of use of knowledge in the form of task-driven. reflecting the integration of theory and skills. and strive to meet the needs of modular integrated teaching. This tutorial is also available as a self-learning books skilled workers. but also for the related professional and technical officers. Contents: basic electrical operation of the project a task an electrician electrical safety knowledge task two tasks commonly used tool for three-conductor materials. the use of identification and measurement tasks in four wire electrical soldering iron project two instruments commonly...



**READ ONLINE**  
[ 5.87 MB ]

### Reviews

*It in a single of my personal favorite publication. It usually fails to charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Mr. David Friesen IV**

*This pdf is fantastic. It is really basic but excitement from the fifty percent in the book. Your lifestyle span will be change as soon as you full reading this publication.*

-- **Yolanda Nicolas**