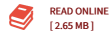




inverter operation training: Fuji

By WANG JIAN // XU HONG LIANG // ZHANG HONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 128 Publisher: Machinery Industry Press. Pub. Date: 2007-10 this book based on mechanical and electrical professional training of high skilled personnel requirements. based on vocational education classes and school characteristics. breaking the traditional disciplines of education for students of limited ability to apply technology to develop. to build a practical teaching system module. the project task-driven teaching content. of the drive selection. design. installation and commissioning. The main contents include: basic knowledge of the inverter. the basic inverter control circuit. the inverter control system in a typical application of three modules. Each module contains a number of projects. project from the proposed requirements of the training day and began to set the contents of training. combined with the use of the knowledge points. combined with the necessary theoretical analysis. the theory into practice. specifically in the latter part of the project operating procedures and performance assessment criteria. given the practical teaching quantitative reference standard. so that students can learn through the book converter application has a more comprehensive understanding. This book can be used as mechanical and electrical...



Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin