



## inverter operation training (Senlan Siemens)

By SHI LI CHUN LI WEI

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 :2010-05-22. book is based on mechanical and electrical high-skilled professional personnel training requirements. based vocational education classes and school characteristics. breaking the traditional disciplines of education ability to apply technology to develop students limitations in order to build a practical teaching system module to the project task-driven teaching content of the drive selection. design. installation and commissioning. The main contents include: basic knowledge of the inverter. the inverter Senlan basic control circuit. Siemens inverter control circuit three basic modules. Each module contains a number of projects. the project put forward for training purposes and requirements from the start. set the training content. combined with the use of knowledge points. combined with the necessary theoretical analysis. so that theory into practice. clear operation in the latter part of the project steps and performance assessment criteria. given the practical teaching quantitative reference standard. so that students learn through a book drive technology can have a more comprehensive understanding. This book can be used as mechanical and electrical integration of higher vocational education institutions. professional. mechanical engineering and...



[READ ONLINE](#)  
[ 4.27 MB ]

### Reviews

*I actually started off reading this ebook. Indeed, it is play, nonetheless an interesting and amazing literature. Its been designed in an exceptionally basic way and is particularly only following i finished reading this book by which basically modified me, change the way i think.*

-- *Otha Bogan*

*The ideal ebook i ever go through. I could comprehended every thing out of this published e publication. I discovered this book from my i and dad suggested this pdf to discover.*

-- *Rory Mayert*