



refrigerators and air conditioners theory training (secondary vocational school electrical electronic technology planning materials class professional)

By JIN GUO DI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 272 Publisher: Posts Telecom Press Pub. Date :2009-05. This book is a practical operation of the refrigeration equipment training in teaching the book. According to the book knowledge enough. skills. illustrated in layman s language. the idea to refrigeration equipment maintenance (beginner. intermediate. advanced) vocational skills appraisal skills necessary for the main line to write. The book is divided into 13 items: refrigeration equipment. pipeline processing. refrigeration equipment maintenance instrumentation used. welding pipe cooling system. cooling system operation. structure and working principle refrigerator. refrigerator parts of the line appliances. refrigerators The troubleshooting and repair. air conditioner structure and working principle. the installation of air conditioners. air conditioners and electrical parts lines. air conditioner troubleshooting and repair. maintenance and management services. skills assessment requirements and sample questions. This book can be used as secondary vocational schools teaching electronics technology professionals. also available for reference to relevant employees Contents: refrigeration equipment. piping project a goal of processing knowledge and ability the basic knowledge and ability tasks operating practices [1] nine cutting

Reviews

Good eBook and helpful one. It really is written in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- **Romaine Rippin**

The book is great and fantastic. it absolutely was written very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Lyda Davis II**