



IEC mechanics junior vocational skills training materials

By JI XIE GONG YE ZHI YE JI NENG JIAN DING ZHI DAO ZHONG XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: Mechanical Industry Press Pub. Date: 2005-07-01. This book chapter describes common electrical measuring instruments. tools and protective equipment. specifications and use of maintenance. Second. the chapters about the interior lines. overhead lines and cable lines installation and use of the laying and maintenance methods and common wire types. selection and connection methods. Focuses on the following 1kV Cable Terminal and method of making middle connector box. Chapter V describes the type of AC induction motor. use and starting control method and operation. maintenance. installation. maintenance methods. Fourth. the chapters about the high and low voltage distribution equipment (including the common relay) performance. purpose and use of maintenance and safe operation of substation operations. electric shock first aid and artificial respiration methods. Chapter VII discrimination and polarity of the transistor parameters and transistor circuit test methods related to welding knowledge and application of knowledge. The book includes theoretical knowledge but also knowledge. skills. and focus on the improvement of skills. a strong practical. Book available for participation in national professional skill of the types of workers and vocational...



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