


[DOWNLOAD](#)


Practical Guide to Electrical CAD

By HUANG WEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 224 Publisher: Posts & Telecom Press Pub. Date :2010-2-1. Book is to train the reader's knowledge of electrical mapping and map skills as the core. the work process-oriented. relying on the mapping software autocad. autocad details system. methods of operation. electrical engineering involving the basics of commonly used electrical diagram. the typical electrical mapping methods and techniques and so on. This book is organized using the project of teaching the content. each item comes from a typical case of electrical engineering. Mainly covers six categories of typical electrical drawing. the drawing skills specific operations spread across the project. each project by the project to import. knowledge. project implementation. expansion of knowledge. self-test questions 5 parts. This book can be as high. secondary vocational and technical college electrical engineering and automation. electrical automation. electrical power system automation. specialty materials. but also for the technicians. electrical engineers and cad designers involved in the initial reference. Contents: Introduction First. the electrical mapping software - autocad profile Second. basic knowledge of electrical diagram (a) the classification of an electrical diagram the...



[READ ONLINE](#)
[5.65 MB]

Reviews

Thorough information! Its such a excellent read. It is really simplistic but unexpected situations within the fifty percent of your pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Johnathon Moore**

This ebook can be worth a read, and superior to other. Yes, it is actually perform, nonetheless an amazing and interesting literature. Your daily life period will probably be convert as soon as you comprehensive reading this article ebook.

-- **Elisha O'Conner II**