



Chinese version of AutoCAD 2009 electrical design(Chinese Edition)

By LIANG LING // WANG XIAN SHENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 10353 Publisher: Tsinghua University Press Pub. Date :2009-05. Book for the AutoCAD 2009 environment of the electrical design was described in detail. The book is divided into design basis and design of practical articles articles. the former including the basics of AutoCAD. AutoCAD drawings and supporting command. and an overview of the electrical design. this part of the detailed design for the back of the necessary knowledge to prepare to introduce the basic knowledge of electrical design elements ; the latter including power engineering drawing. schematic drawing. mechanical and electrical drawing. electrical drawing control. plant electrical drawing and drawing and other instances of building electrical section. this part of the book is the ultimate goal of knowledge. through specific examples of complete about the various types of electrical design methods and techniques. This book is rich in content. structure. clear. concise language. with design engineering examples. illustrated introduction to the use of AutoCAD 2009 to draw all kinds of electrical engineering diagram of the general method. This book can be used as designed in a variety of...



READ ONLINE
[5.87 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**