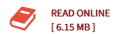




Autodesk AutoCAD 2010 electrical drawing standard Chinese version of the training materials - (with CD)

By ACAA JIAO YU HU REN XI LIU CHANG LI KANG SHI TING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 340 Publisher: Posts Telecom Press Pub. Date: 2010-01 This book is the Autodesk Authorized Training Center (ATC) recommended training materials. the one. Book AutoCAD 2010 for the software platform. about a variety of CAD electrical drawing design drawing method. Mapping rules. including electrical engineering. AutoCAD entry. two-dimensional drawing and editing commands. text. tables and dimensioning. fast drawing tools. electrical electrical engineering drawing design. circuit design. control the electrical diagram design. mechanical electrical diagram design. communication. electrical diagram electrical design and construction drawing design. Book to explain the detailed. illustrated. concise language and clear thinking. Book with CD-ROM included with the book the book instance and all instances of the source file operation AVI animation files. you can help the reader more comfortable to learn book knowledge. This book can serve as a primer for beginners. but also electrical engineering and technical personnel as a reference tool. Contents: Chapter 1. said electrical diagram drawing rules and methods 1.1 Classification and characteristics of the electrical diagram Figure 1.2.1 Classification 1.1.2 Electrical characteristics of the electrical diagram Figure 1.2 cad...



Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating throgh reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn