

DOWNLOAD

The AutoCAD2012 Chinese electrical design standard tutorial (with CD-ROM) (Tsinghua computer school) (Chinese Edition)

By GU KAI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2013-01-01 Pages: 266 Publisher: Tsinghua University Press title: AutoCAD 2012 Chinese version of the electrical design standards tutorial (with CD-ROM) (Tsinghua Computer Academy) List Price: 39.80 yuan Author: Gu Kaiming Press : Tsinghua University Press Publication Date :2013-1-1ISBN: 9787302296690 Number of words: 431.000 yards: 266 Edition: 1 Binding: Paperback: 16 Weight: Editor's summary of the author's years of AutoCAD teaching experiences fully explain AutoCAD 2012 Electrical Design typical examples include a large number of electrical design drawings and Difficulties experimental guidance and exercises with CD-ROM multimedia voice. video tutorials and material file Summary autocad2012 Chinese version of the electrical design standards tutorial combination of knowledge of design software and electrical drawings to adapt to the trend of modern paperless design. lead the reader to fully learn the methods and techniques for design of electrical drawings. The book is divided into 10 chapters. including the overview of electrical engineering drawing. autocad basic operation. the use of graphical aids. draw and edit 2D electrical graphics. add size and lead marked. add text and tables. using block and external...

Reviews

Comprehensive information! Its this sort of excellent go through. It is packed with knowledge and wisdom You may like just how the author publish this book.

-- Mustafa McGlynn

Complete guideline! Its this kind of great read through. It is probably the most incredible pdf i actually have read through. Its been developed in an extremely straightforward way and it is simply soon after i finished reading this book through which actually modified me, affect the way i really believe. -- Beryl Labadie I