



Engineering Drawing Problem Set - (near native classes)

By ZHANG LIN MA XIAO LI YU HUI XIE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: China Electric Power Press Pub. Date :2009-08. This book is the 21st century. higher education planning materials. The book is divided into nine chapters. the main contents of the basics of drawing. projection and point. line. plane of projection. three-dimensional projection. combination of view and dimensioning. isometric diagrams. parts of the common expression. standard parts and common parts. spare parts and assembly drawings. This book and The 21st century higher education planning materials engineering drawing (near machine class) (Zhang Lin. Yu-hui editor) supporting the use of materials. layout and materials consistent with the order. Contents: Preface Chapter basic knowledge of font mapping exercises to practice the geometric linear plot plan drawn Chapter projection and point. line. plane of the projection point of the projection line of projection (a) a straight line projection (b) plane projection straight line and plane. plane and three-dimensional plane relative position of the third chapter of the projection plane surface three-dimensional projection of three-dimensional and three-dimensional projection plane intersects the (a) intersects the plane and three-dimensional (b) two-dimensional surfaces intersect Chapter combination of view and...



READ ONLINE
[4.01 MB]

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde