



## Electrical knowledge map and its interpretation of the new standards (Liu Zhe)

By ZHANG XIAN GUO ZHEN WU ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pages Number: 179 Publisher: Chemical Pub. Date: 2009-05-01. book From the perspective of electrical knowledge map to common electrical picture example to introduce reading electrical diagrams of methods and techniques, practical illustrations given, their coverage, All electrical diagrams are drawn using the new national standard. This book is divided into seven chapters. including the new national standard commonly used electrical diagram graphic symbols. interpret motor control circuit diagram. interpret electrical diagrams. circuit diagrams. Electronic circuit and so on. Content simple and practical. easy to understand. illustrated. in order to help the electrician to improve the ability to read electrical diagrams. but also as a professional institution related to professional teaching reference books. Contents: Chapter I Basic knowledge of electrical knowledge map composed of Section II of the electrical diagram electrical diagram of the classification of Section IV the main features of the electrical diagram electrical drawings and electrical graphic symbols of old and new GB national standard V electrical diagram example Chapter new national standard commonly used electrical schematic diagram section with graphic symbols and symbols commonly used...



## **READ ONLINE**

## Reviews

This ebook might be worth a read, and superior to other. It is probably the most remarkable book i have got read. Its been designed in an remarkably straightforward way and it is merely soon after i finished reading this publication where really modified me, alter the way i really believe.

-- Alex Zieme DDS

This book might be worthy of a go through, and a lot better than other. it had been writtern really properly and helpful. You may like just how the author write this publication.

-- Prof. Mattie Beatty