



## Construction Equipment: Construction Electrical

---

By WANG LI LI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 189 Publisher: Harbin Engineering University Press Pub. Date :2008-02. This book is divided into electrical technology. electrical construction and practical training session of three parts. The first part contains the basic concepts of the circuit. commonly used with low-voltage electrical control circuit. basic knowledge of electronic technology; second part of the main contents of building supply and distribution. electrical lighting. construction electrical safety technology. intelligent building electrical; third part is the real training session. introduces the volt-ampere characteristics of the resistive element mapping. validation of Kirchhoff's law. Thevenin's theorem. single-phase AC series circuit. three-phase circuit voltage and current measurements. three-phase squirrel cage induction motor reversing control of six experiments. In line with the teaching. each chapter with a degree of difficulty and number of exercises are more appropriate and thinking problems. This book can be used as higher vocational institutions. adult college class of non-building electrical construction professional teaching books. but also for engineering and technical personnel in the construction industry and related professionals use and reference. Contents: Chapter 1 of the electrical base building...



**READ ONLINE**  
[ 3.14 MB ]

### Reviews

*Thorough information! Its such a excellent read. It is really simplistic but unexpected situations within the fifty percent of your pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Johnathon Moore**

*A top quality pdf and also the font applied was fascinating to learn. it was actually writtern extremely properly and valuable. I discovered this publication from my i and dad recommended this publication to find out.*

-- **Jan Schowalter**