



## Basic theory of electrical installation works and supervision practices [Paperback]

By WANG KE HE

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: 143 in Publisher: China Environmental Science; 1 edition (December 1. 2006). Paperback Pages Number: 143 Publisher.: China Environmental Science; 1 edition (December 1. 2006). Book mainly on the contents of the building electrical installation engineering. construction technology. quality and acceptance. There are two parts. the first part of the basis of theoretical knowledge. the first chapter of the book introduces the basic principles of electric and electronic. law. materials and basic circuit through the part of the learning so that students possess the necessary theoretical knowledge. improve professional cognitive level; the second part of the supervision of physical operations. the second chapter of the book. chapter III. Chapter IV. Chapter V. the main building strong electric system. building weak systems. elevators. temporary power system the installation process. quality acceptance. Through the part of the study. the students learn electrical installation construction steps to master the major aspects and standards of construction elements and quality acceptance. The book can be used as a Construction Supervision of employees eligible for training and continuing education training book. but also...



**READ ONLINE**  
[ 8.41 MB ]

### Reviews

*The book is great and fantastic. Yes, it really is engage in, still an interesting and amazing literature. You wont feel monotony at at any moment of your respective time (that's what catalogs are for regarding if you request me).*

-- **Daren Raynor II**

*The ideal ebook i actually study. It usually does not expense too much. You wont really feel monotony at at any time of your own time (that's what catalogs are for relating to should you request me).*

-- **Mrs. Jacklyn Simonis**