


[DOWNLOAD](#)


Electrical and Electronics base

By LIN HONG YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 296 Publisher: China Railway Publishing House Pub. Date :2007-08. The book is divided into fifteen chapters. including the electrical. electronics and Power electronics and other three parts. The main contents include: basic concepts and basic circuit laws. circuit DC resistance. capacitance and inductance components. single-phase sinusoidal AC circuits. three-phase AC circuit. mutual inductance and transformers. commonly used semiconductor components. amplifier. operational amplifier and its applications. low-frequency power amplifier. DC power supplies. digital circuits based on combinational logic circuits. flip-flops and sequential logic circuits. SCR technology. The materials for rolling stock. locomotives and electrified railway power supply and other professional secondary students. but also as a training book. Contents: Chapter circuit of the basic concepts and fundamental laws of circuit and circuit model of Section II current. voltage and its reference to the direction of the third quarter and force the power resistors and resistor Law IV V VI electric power and Ohm s law maximum power output section VII. VIII. power supply voltage and current source skills training an understanding of training skills and potential of two...



READ ONLINE
[1.61 MB]

Reviews

This composed ebook is wonderful. It really is writter in basic words rather than hard to understand. You may like the way the writer compose this pdf.

-- **Ryder Nolan**

This book can be well worth a go through, and a lot better than other. It is writter in simple words and phrases and not confusing. Its been printed in an exceptionally simple way in fact it is merely right after i finished reading through this pdf by which basically changed me, modify the way i think.

-- **Margot Carter V**