

## <<电工电子专业英语>>

### 图书基本信息

书名 : <<电工电子专业英语>>

13位ISBN编号 : 9787563518609

10位ISBN编号 : 7563518606

出版时间 : 2008-9

出版时间 : 北京邮电大学出版社

作者 : 壴小兵 , 付颖颖 编

页数 : 101

版权说明 : 本站所提供之下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

## <<电工电子专业英语>>

### 内容概要

《21世纪中等职业教育系列教材：电工电子专业英语》适用于中等职业学校电工电子类专业一年级学生使用。

全书共分三部分，共16课52单元。

第一部分为仪器仪表的使用，包括电流表、电压表、万用表、信号发生器、示波器。

第二部分为电工基础知识，包括电路基础知识、直流电路、磁场、电磁感应、电容器、正弦交流电和三相交流电。

第三部分为电子技术基础知识，包括电子电路组成：元件及符号、PN结、二极管、三极管、放大电路、直流放大器与集成运算放大器、逻辑电路等。

本教材结合当前最新电工电子教材，内容丰富、概念准确、条理清晰。

既重视理论的阐述，又重视理论与实践的结合。

教材具有实用性、专业性、基础性、难度适当等特点。

有助于培养学生阅读电子类英语资料的能力。

为了便于学生自学，所有课文都附有译文。

## <<电工电子专业英语>>

### 书籍目录

Part I Measuring Instruments and Usage  
Lesson 1 The Use of Ammeters and Voltmeters  
Section 1 Display  
Section 2 Vohmeters  
Section 3 Ammeters  
Lesson 2 Using A Multimeter  
Section 1 Choosing A Muhimeter  
Section 2 Measuring Voltage and Current with A Multimeter  
Section 3 Measuring Resistance with A Muhimeter  
Lesson 3 Signal Generator  
Section 1 Introduction to Signal Generator  
Section 2 Function Generator  
Specifications  
Lesson 4 Oscilloscope  
Section 1 The Use of Oscilloscope  
Section 2 Using an Osilloscope  
Section 3 Measuring A Simple Signal  
Part II Electrician Basis  
Lesson 1 The Basic Knowledge of Circuit  
Section 1 Circuit and The Basic Physical Quantities  
Section 2 Circuit Components  
Section 3 The Law of Resistance and Ohm ' S law  
Section 4 Electric Work and Electric Pclwer  
Lesson 2 DC Circuit  
Section 1 Series and Parallel Connections  
Section 2 Kirchhoffs Law and Its Application  
Section 3 The Battery Connections  
Section 4 Calculation of Potential and Bridge Circuit  
Lesson 3 Magnetic Field  
Section 1 Magnetic Effect of Electric Current and Its Physical Quantities  
Section 2 Force Due to Magnetic Field on Current - Carrying Wire and Moving Charge  
Lesson 4 Electromagnetic Induction  
Section 1 The Phenomena of Electromagnetic Induction  
Section 2 Lorenz Force LaW  
Section 3 The Other Phenomena of Electromagnetic Induction  
Lesson 5 Capacitor  
Section 1 Capacitor and Capacitance  
Section 2 The Series and Parallel of Capacitors  
Section 3 The Charge and Discharge of Capacitors  
Lesson 6 Sine AC and Three-phase AC Circuit  
Section 1 Sine AC  
Section 2 The Sine AC Circuit of Single Parameter  
Section 3 The Series Resonant Circuit  
Section 4 Three-phase AC Power Source  
Part Electronic Technology Based  
Lesson 1 Circuit Components and Symbols  
Section 1 Output Devices  
Section 2 Resistor , Capacitor , Diode , Transistor  
Lesson 2 PN Junction and Diode  
Section 1 PN Junction  
Section 2 Diode and Its Characteristics  
Section 3 Soldering and Testing Diodes  
Lesson 3 Transistor  
Section 1 Introduction to Tmnsistor  
Section 2 Types of Transistor  
Section 3 The Detection and Welding of Transistor  
Lesson 4 Amnifier  
Section 1 Introduction to The Enlarge Circuit  
Section 2 The Composition of Amplifier  
Section 3 The Principles of Amplifier  
Lesson 5 DC Amplifier&Integrated Operational Amplifier  
Section 1 DC Amplifier  
Section 2 The Integrated Operational Amplifier  
Section 3 The Role of The Integrated Operational Amplifier  
Lesson 6 logic  
Section 1 Introduction to Logic Gate  
Section 2 The Basic Logic Gate  
Section 3 Representations of The Logic Circuit  
Section 4 The Combination of Logic Gate  
Section 5 Using of The Gate Circuits  
Exercise 1 Exercise 2 电工电子常用专用名词和短语参考译文

## <<电工电子专业英语>>

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>