

<<机电专业英语>>

图书基本信息

书名：<<机电专业英语>>

13位ISBN编号：9787504566096

10位ISBN编号：7504566098

出版时间：2007-9

出版时间：中国劳动

作者：朱德云

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>

<<机电专业英语>>

内容概要

本书为国家级职业教育培训规划教材，由劳动保障部培训就业司推荐。

本书根据劳动和社会保障部颁发的金蓝领技师教育培训教学计划和教学大纲，由劳动和社会保障部教材办公室组织编写。

主要内容包括英文识图和英文说明书两部分。

具体分为机械制图、电气控制图、通用机床、数控机床及编程、模具技术、金属切削、可编程逻辑控制器、电工仪表测量、数控机床诊断与维修、电子技术。

附录部分收录了工程图中常用的专业术语、热处理和工程材料常用的专业词汇、电子信息技术术语。

为了便于学习，书后还附有参考译文及练习答案。

本书为金蓝领技师教育培训公共课程教材，也可作为企业技师培训教材和自学用书。

本书由朱德云主编，姚琦、杜强、袁德宏参编，王芳主审。

书籍目录

Unit 1 Mechanical Engineering Drawing Section 1 Reading 1. Detail Drawings 2. Assembly Drawings
 Section 2 Have a Try Section 3 Speaking Activity Section 4 Learn More: Views and Sections
 Unit 2 Electrical Control Drawing Section 1 Reading 1. The Electrical Elements, Circuit Components and the
 Symbols 2. Electric Control Wiring 3. Typical Electric Control Circuits of the Machine Tools Section 2
 Have a Try Section 3 Speaking Activity Section 4 Learn More: Relay Device Components
 Unit 3 Engine Machine Tools and Operation Section 1 Reading 1. The Types and Main Purposes of the Engine Machine
 Tools 2. Lathe 3. Milling Machine 4. Drilling Machine 5. Shaper 6. Grinding Machine Section 2
 Have a Try Section 3 Speaking Activity Section 4 Learn More: Introduction of the Surface Grinders
 Unit 4 NC Machine and NC Programming Section 1 Reading 1. Application. Basic Components and Types of NC
 2. Main Switches on the Operator's Panel 3. Control Panel and its Main Functions 4. The Commonly
 Used Codes and Control Functions Section 2 Have a Try Section 3 Speaking Activity Section 4 Learn
 More: The Machining Center
 Unit 5 Mould Technique Section 1 Reading 1. Kinds of Mould 2. Functions
 of the Sprue, Runner, and Gate 3. Characteristics of Restrictive Gate and Nonrestrictive Gate Section 2 Have a
 Try Section 3 Speaking Activity Section 4 Learn More: Function of Major Parts for an Ejection System
 Unit 6 Metal Cutting Section 1 Reading 1. Turning Process, Cutting Tools and the Cutting Material 2. Milling
 3. Drilling 4. Grinding 5. Shaping and Planing 6. Boring 7. Properties and Materials of Cutting Tools
 Section 2 Have a Try Section 3 Speaking Activity Section 4 Learn More : Casting, EDM
 Unit 7 Programmable Logic Controller (PLC) Section 1 Reading 1. Types of Control Devices' 2.
 Applications of PLC 3. Advantages and Architecture of PLC 4. PLC Programming Languages 5. PLC
 Programming Functions Section 2 Have a Try Section 3 Speaking Activity Section 4 Learn More:
 PLC'Operation
 Unit 8 Electrical Instrument Measurement
 Unit 9 Troubleshooting and Maintenance(CNC
 Machine)
 Unit 10 Electronic Technique
 Key to "Have a Try"
 Reference Translation for Reading
 Appendix
 Appendix 1 Common Terminology in Engineering Drawing Appendix 2 Common Vocabulary for
 Heat:Treatment and EngineeringMaterials Appendix 3 Terminology in Electronic Information

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>